## **ACH550**

# efesotomasyon.com

User's Manual ACH550-01 Drives

efesotomasyon.com





#### ACH550 Drive manuals

#### **GENERAL MANUALS**

ACH550-01 User's Manual 3AFE68258537 (English)

ACH550-02 User's Manual 3AFE68262674 (English)

ACH550-UH User's Manual 3AUA0000004092 (English)

- Safety
- Installation
- Start-up
- Diagnostics
- Maintenance
- Technical data

## **HVAC Info Guide CD** 3AFE68338743 (English)

- Detailed product description
  - Technical product description including dimensional drawings
  - Cabinet mounting information including power losses
  - Software and control
  - User interfaces and control connections
  - Complete options descriptions
  - Spare parts
  - Etc.
- Practical engineering guides
  - PID & PFA engineering guides
  - Dimensioning and sizing guidelines
  - Diagnostics and maintenance information
  - Etc.

#### **OPTION MANUALS**

(delivered with optional equipment)

**BACnet Protocol** 

3AUA0000004591 (English)

Embedded Fieldbus (EFB)
Control

3AFE68320658 (English)

MFDT-01 FlashDrop User's Manual

3AFE68591074 (English)

OREL-01 Relay Output Extension Module User's Manual 3AUA0000001935 (English)

RETA-01 Ethernet Adapter Module User's Manual 3AFE64539736 (English)

RLON-01 LonWorks Adapter Module User's Manual 3AFE64798693 (English)

Typical contents

- Safety
- Installation
- Programming/Start-up
- Fault tracing
- Technical data

#### MAINTENANCE MANUALS

Guide for Capacitor Reforming in ACS50, ACS55, ACS150, ACS350, ACS550 and ACH550

3AFE68735190 (English)



- 1. Contents of this manual
- 2. Pre efesotomasyon.com
- 3. Installing the drive
- 4. Start-up and control panel
- 5. Application macros and wiring
- 6. Real-time clock and timed functions
- 7. Serial communications
- 8. Parameter listing and descriptions
- 9. Diagnostics and maintenance

3AFE68258537 REV E

ΕN

EFFECTIVE: 20.08.2007

10. Technical data Index

## **Table of contents**

1. Contents of this manual	5
What this chapter contains	5
Compatibility	
Intended use	
Intended audience	5
Use of warnings and notes	6
Safety instructions	6
Drive package	
Lifting the drive	
Product and service inquiries	
Product training	
Providing feedback on ABB Drives manuals	11
2. Preparing for installation	13
What this chapter contains	13
Drive identification	
Frame size	17
Motor identification	
Motor compatibility	
Suitable environment and enclosure	
Suitable mounting location	
Wiring and EMC considerations	
Cabling instructions	
Input power (mains) cables	
Motor cables	
Control cables	
Tools required	
Checklist for installation preparations	30
3. Installing the drive	37
What this chapter contains	
Preparing the mounting location	
Removing front cover (IP54)	

Removing front cover (IP21)	39
Mounting the drive (IP54)	40
Mounting the drive (IP21)	41
Overview of wiring installation (R1R4)	42
Overview of wiring installation (R5R6)	43
Power wiring (IP54)	44
Control wiring (IP54)	47
Power wiring (IP21)	48
Control wiring (IP21)	51
Check installation	53
Re-install cover (IP54)	55
Re-install cover (IP21)	56
Apply power	57
4. Start-up and control panel	50
•	
What this chapter contains	
Control panel compatibility	
HVAC control panel (ACH-CP-B) features	
Start-up	
Modes	
Output (Standard display) mode	
Parameters mode	
Assistants mode	
Changed parameters mode	
Drive parameter backup mode	
Time and date mode	
I/O settings mode	
Fault logger mode	os
5. Application macros and wiring	85
What this chapter contains	85
Applications	
Selecting an application macro	
Restoring defaults	
1. HVAC default	
2. Supply fan	
3. Return fan	
4. Cooling tower fan	

2 Table of contents

5. Condenser	96
6. Booster pump	98
7. Pump alternation	100
8. Internal timer	102
<ol><li>Internal timer with constant speeds / Powered</li></ol>	
roof ventilator	104
10. Floating point	106
11. Dual setpoint PID	108
12. Dual setpoint PID with constant speeds	110
13. E-bypass (USA only)	112
14. Hand control	114
Connection example of a two-wire sensor	116
6. Real-time clock and timed functions	117
What this chapter contains	117
Real-time clock and timed functions	
Using the timer	118
Example of timer use	
7. Serial communications	129
What this chapter contains	129
System overview	130
Embedded fieldbus (EFB)	
Fieldbus adapter (EXT FBA)	
Drive control parameters	143
Fault handling	152
8. Parameter listing and descriptions	155
What this chapter contains	155
Parameter groups	
Complete parameter list	
9. Diagnostics and maintenance	351
_	
What this chapter contains	351
_	351 352

	History	363
	Correcting alarms	
	Maintenance intervals	
	Heatsink  Main fan replacement	
	Internal enclosure fan replacement	
	Capacitors	
	Control panel	3/4
10.	Technical data	375
	What this chapter contains	375
	Ratings	375
	Input power (mains) cable, fuses and circuit	
	breakers	
	Cable terminals	388
	Input power (mains) connection	388
	Motor connection	389
	Control connections	393
	Efficiency	397
	Cooling	397
	Dimensions and weights	399
	Ambient conditions	416
	Materials	417
	Applicable standards	418
	CE marking	418
	C-Tick marking	
	UL marking	
	IEC/EN 61800-3 (2004) Definitions	420
	Compliance with the IEC/EN 61800-3 (2004)	420
	Equipment warranty and liability	422
	Product protection in the USA	423
	Contact information	
	Indov	420

4 Table of contents

## Contents of this manual

## What this chapter contains

This chapter contains the safety instructions which you must follow when installing, operating and servicing the drive. If ignored, physical injury or death may follow, or damage may occur to the drive, the motor or driven equipment. Read the safety instructions before you work on the unit.

This chapter also contains an introduction to the contents of this manual.

At the end of the chapter you find instructions on how to make inquiries about products and service, find information on product training and give feedback on the drive manuals.

## Compatibility

This manual covers ACH550-01 drives. For ACH550-UH drive data and instructions, please refer to ACH550-UH HVAC Drives User's Manual [3AUA0000004092 (English)].

The manual is compatible with the ACH550-01 drive firmware version 3.11d or later. See parameter 3301 FIRMWARE on page 243.

### Intended use

The ACH550 and the instructions in this manual are intended for use in HVAC applications. The macros should only be applied to the applications defined in the respective section.

### Intended audience

This manual is intended for personnel who install, commission, operate and service the drive. Read the manual before working on the drive. The reader is expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.

## Use of warnings and notes

There are two types of safety instructions throughout this manual:

- Warnings caution you about conditions which can result in serious injury and death and/or damage to the equipment.
   They also tell you how to avoid the danger.
- Notes draw attention to a particular condition or fact, or give information on a subject.

The warning symbols are used as follows:



**Danger**; **electricity** warns of high voltage which can cause physical injury and/or damage to the equipment.



**General danger** warns about conditions, other than those caused by electricity, which can result in physical injury and/or damage to the equipment.

## Safety instructions



**WARNING!** The ACH550 should ONLY be installed by a qualified technician.



**WARNING!** Even when the motor is stopped, dangerous voltage is present at the power circuit terminals U1, V1, W1 and U2, V2, W2, and, depending on the frame size, UDC+/BRK+ and UDC-/BRK-.



**WARNING!** Dangerous voltage is present when input power is connected. After disconnecting the supply, wait at least 5 minutes before removing the cover. To check, measure for zero voltage at the DC terminals, which are, depending on the frame size, UDC+/BRK+ and UDC-/BRK-.



**WARNING!** Even when the power is switched off from the input terminals of the ACH550, there may be dangerous voltage (from external sources) on the terminals of the relay outputs RO1...RO3 and, if the relay extension board is included in the installation, RO4...RO6.



**WARNING!** When the control terminals of two or more drive units are connected in parallel, the auxiliary voltage for these control connections must be taken from a single source which can either be one of the units or an external supply.



**WARNING!** If a drive whose EMC filter is not disconnected is installed on an IT system [an ungrounded power system or a high resistance-grounded (over 30 ohms) power system], the system will be connected to earth potential through the EMC filter capacitors of the drive. This may cause danger or damage the drive.

If a drive whose EMC filter is not disconnected is installed on a corner grounded TN system, the drive will be damaged.

**Note:** When the EMC filter is disconnected, the drive is not EMC compatible.

For disconnecting the EMC filter, see pages 42 (frame sizes R1...R4) and 43 (frame sizes R5...R6) in chapter *Installing the drive*.



**WARNING!** The ACH550 is not a field repairable unit. Never attempt to repair a malfunctioning unit; contact the factory or your local Authorized Service Centre for replacement.



**WARNING!** The ACH550 will start up automatically after an input voltage interruption if the external run command is on.



**WARNING!** The heat sink may reach a high temperature. See chapter *Technical data*.



**WARNING!** Do not control the motor with an AC contactor or disconnecting device (disconnecting means); use instead the control panel start and stop keys or external commands (I/O or fieldbus). The maximum allowed number of charging cycles of the DC capacitors (i.e. power-ups by applying power) is six in ten minutes.

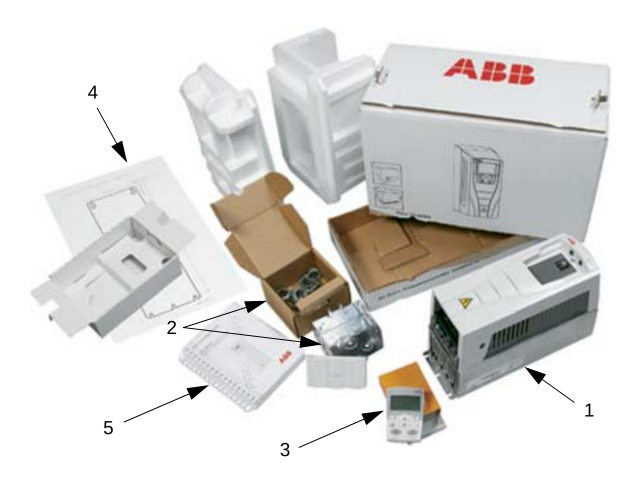
**Note:** For more technical information, contact your local ABB representative (see page 424).

## **Drive package**

After opening the package, check that the following items are included:

- ACH550 drive (1)
- IP21: box containing clamps and connection box (2), IP54: box containing top cover
- box containing control panel (operator keypad) ACH-CP-B and panel connector (3)
- cardboard mounting template (4)
- user's manual (5)
- · warning stickers.

The figure below shows the contents of the drive package.



## Lifting the drive

The figure below shows how to lift the drive.

Note: Lift the drive only from the metal chassis.



## **Product and service inquiries**

Address any inquiries about the product to your local ABB representative, quoting the type code and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to <a href="https://www.abb.com/drives">www.abb.com/drives</a> and selecting *Drives – Sales, Support and Service network*.

## **Product training**

For information on ABB product training, navigate to <a href="https://www.abb.com/drives">www.abb.com/drives</a> and select *Drives – Training courses*.

## **Providing feedback on ABB Drives manuals**

Your comments on our manuals are welcome. Go to <a href="https://www.abb.com/drives">www.abb.com/drives</a> and select *Document Library – Manuals feedback form (LV AC drives)*.

## Preparing for installation

## What this chapter contains

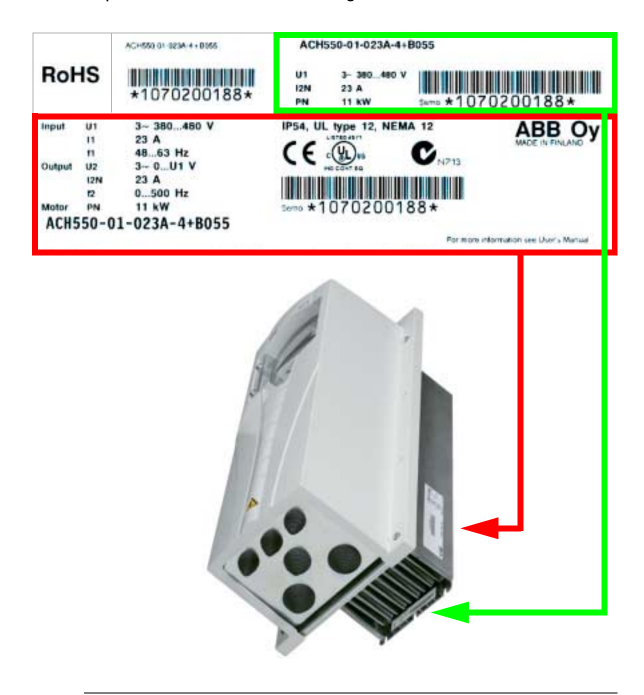
This chapter contains instructions for preparing for the installation of the drive. It contains the drive identification, wiring and EMC guidelines and a list of tools necessary for the installation.

**Note:** The installation must always be designed and made according to applicable local laws and regulations. ABB does not assume any liability whatsoever for any installation which breaches the local laws and/or other regulations. Furthermore, if the recommendations given by ABB are not followed, the drive may experience problems that the warranty does not cover.

#### **Drive identification**

#### **IP54 labels**

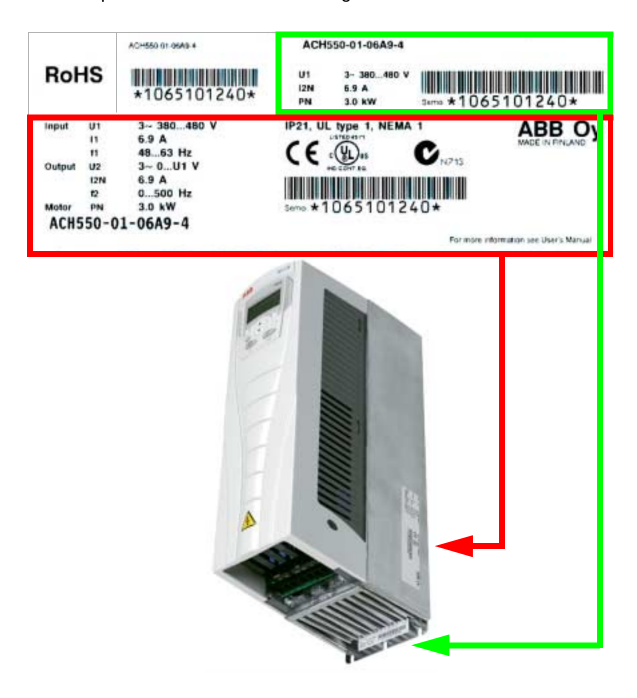
The location and the contents of the labels for the IP54 degree of protection are shown in the figure below.



**Note:** The location of the labels may vary between different frame sizes.

#### **IP21 labels**

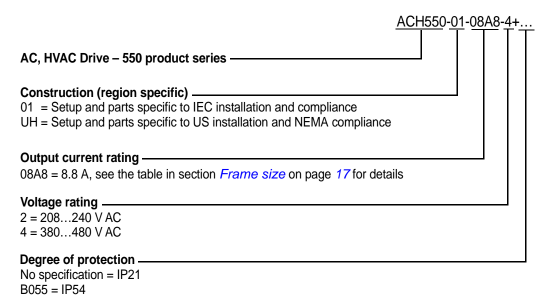
The location and the contents of the labels for the IP21 degree of protection are shown in the figure below.



**Note:** The location of the labels may vary between different frame sizes.

## Type code

The contents of the drive type code shown on the labels are described below.



#### Serial number

The format of the drive serial number shown on the labels is described below.

Serial number is of format CYYWWXXXXX, where

C: Country of manufacture YY: Year of manufacture

WW: Week of manufacture; 01, 02, 03, ... for week 1, week 2, week 3, ...

XXXXX: Integer starting every week from 0001.

## Frame size

<b>Type</b> ACH550-01-	I <sub>2N</sub> A	P <sub>N</sub> kW	Frame size				
Three-phase supply voltage, 220240 V							
04A6-2	4.6	0.75	R1				
06A6-2	6.6	1.1	R1				
07A5-2	7.5	1.5	R1				
012A-2	11.8	2.2	R1				
017A-2	16.7	4.0	R1				
024A-2	24.2	5.5	R2				
031A-2	30.8	7.5	R2				
046A-2	46	11	R3				
059A-2	59	15	R3				
075A-2	75	18.5	R4				
088A-2	88	22	R4				
114A-2	114	30	R4				
143A-2	143	37	R6				
178A-2	178	45	R6				
221A-2	221	55	R6				
248A-2	248	75	R6				
Three-phase supply volta	ge, 3804	80 V					
02A4-4	2.4	0.75	R1				
03A3-4	3.3	1.1	R1				
04A1-4	4.1	1.5	R1				
05A4-4	5.4	2.2	R1				
06A9-4	6.9	3.0	R1				
08A8-4	8.8	4.0	R1				
012A-4	11.9	5.5	R1				
015A-4	15.4	7.5	R2				
023A-4	23	11	R2				
031A-4	31	15	R3				
038A-4	38	18.5	R3				
044A-4	44	22	R4				

<b>Type</b> ACH550-01-	I <sub>2N</sub> A	P <sub>N</sub> kW	Frame size
045A-4	45	22	R3
059A-4	59	30	R4
072A-4	72	37	R4
087A-4	87	45	R4
096A-4	96	45	R5
124A-4	124	55	R6
125A-4	125	55	R5
157A-4	157	75	R6
180A-4	180	90	R6
195A-4	205	110	R6
246A-4	245	132	R6

00467918.xls B

Mark the frame size of your drive in the box on the right.	

**Note:** For detailed technical information, see chapter *Technical data*.

## **Motor identification**

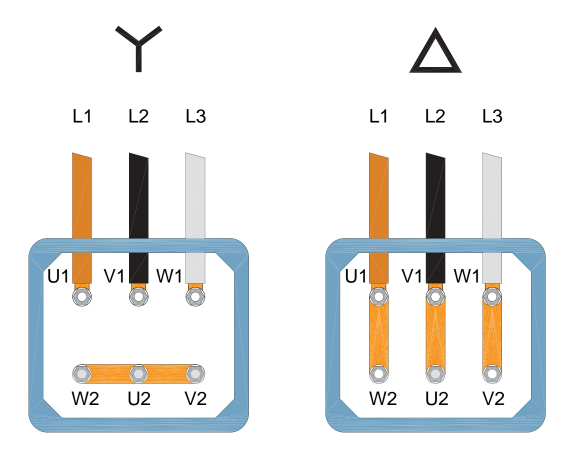
An example motor rating plate for an IEC motor is shown below.

ABB Oy, Electrical Mac LV Motors, Vaasa, Finla									
$3\sim$ Motor	M3	3JP 2508	SMA	4 E	Exd IIB	T4 B3			
IEC 250S	/M 65							4	~
S1				No.	34928	320			
LJ-20964	-1 / 200 <sup>-</sup>	1		Ir	ıs.cl.	F	IP :	55	
V	Hz	kW	r/n	nin	Α	cos 4		uty	
690 Y	50	55	147	79	58	0.83			
400 D	50	55	147	79	101	0.83			
660 Y	50	55	147	75	60	0.85			
380 D	50	55	147	75	104	0.85			
415 D	50	55	148	30	99	0.82			
440 D	60	63	1775 103		103	0.85			
Prod.code 3GJP252210-ADG138148									
LCIE 00 ATEX 6030									
6315/C3		-	63	313/	C3		4	50	kg
<b>(€x)</b> □ 2 □ A B B IEC 60034-1									

## Collect the following information:

- voltage
- nominal motor current
- nominal frequency
- nominal speed
- nominal power.

The figure below shows a motor with star and delta connections. For the highlighted row of the example motor rating plate on page 19, the connection is delta.



**Note:** Check which connection is correct for your motor type.

## **Motor compatibility**

The motor, drive and supply power must be compatible:

Motor specification	Verify	Reference		
Motor type	3-phase induction motor	-		
Nominal current	type dependent	<ul> <li>type code label on drive, entry for "Output I<sub>2N</sub>" (current), or</li> <li>type code on drive and rating table in Ratings in chapter Technical data.</li> </ul>		
Nominal frequency	10500 Hz	-		
Voltage range	Motor requirement and supply voltage are both 3-phase voltage and are within the ACH550 voltage range.	208240 V 380480 V		

#### Suitable environment and enclosure

Confirm that the site meets the environmental requirements. To prevent damage prior to installation, store and transport the drive according to the environmental requirements specified for storage and transportation. See section *Ambient conditions* on page *416*.

Confirm that the enclosure (degree of protection) is appropriate, based on the site containment level:

- IP21 type enclosure. The site must be free from airborne dust, corrosive gases or liquids, and conductive contaminants such as dripping water, condensation, carbon dust, and metallic particles.
- IP54 type enclosure. This enclosure provides protection from airborne dust and light sprays or splashing water from all directions.

Compared to the IP21 enclosure, the IP54 enclosure has:

- the same internal plastic shell as the IP21 enclosure
- a different outer plastic cover
- an additional internal fan to improve cooling
- larger dimensions
- the same rating (does not require a derating).

If, for some reason, an IP21 drive needs to be installed without the conduit box or cover, or an IP54 drive without the conduit plate or top cover, see the note on page *419*.

## **Suitable mounting location**

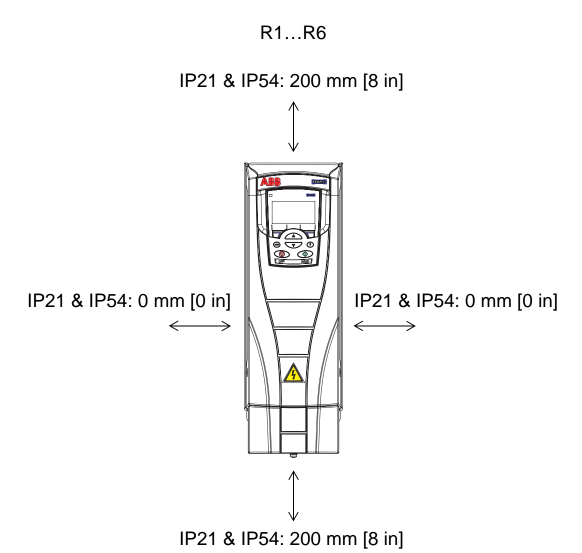
Confirm that the mounting location meets the following constraints:

- The drive must be mounted vertically on a smooth, non-flammable, solid surface, and in a suitable environment as defined in section Suitable environment and enclosure on page 22.
- For horizontal installation, contact ABB for more information (see page 424).

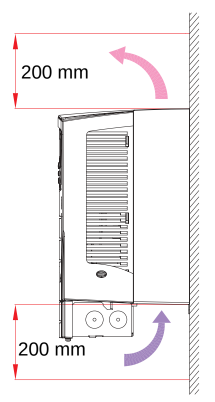
Mounting on a machine frame is also possible. No additional plates are needed for cooling as the drive has an integral heatsink backplate.

See section *Mounting dimensions* on page *400* for mounting dimensions for all frame sizes and protection types.

The figure below shows the necessary free space for the installation of the unit.

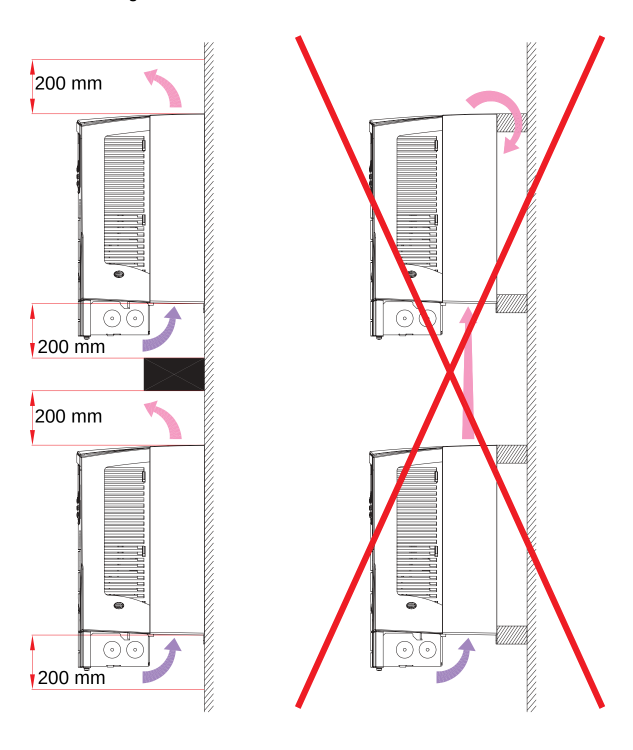


Make sure that the hot air does not re-circulate into the drive. The figure below show the minimum space for cooling air.





Stop the hot air from a drive from entering the cooling air intake of another drive with an adequate mechanical obstacle between the drives. The figure below shows the minimum space for cooling air.



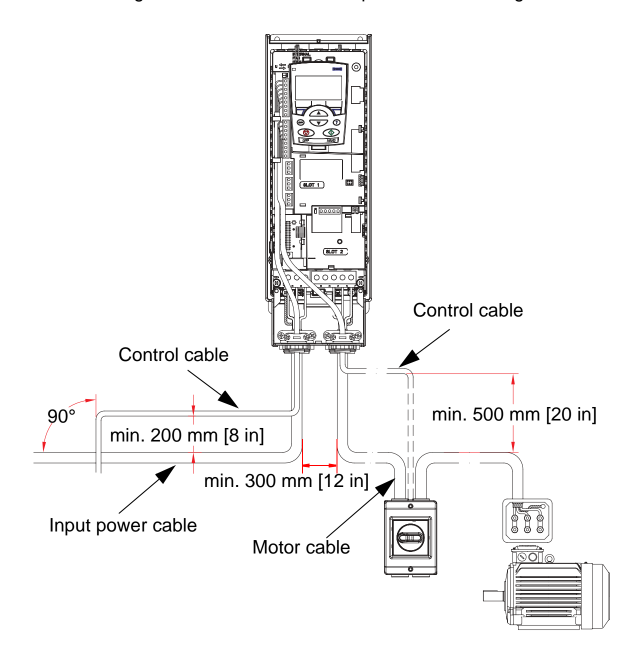
## Wiring and EMC considerations

Determine electro-magnetic compliance (EMC) requirements per local codes. In general:

- Follow local codes for cable size.
- Keep these three classes of wiring separated: input power wiring, motor wiring and control/communications wiring.
- Check the operational limits for the allowed maximum motor cable length in section *Motor connection* on page 389.
- If the installation must meet the European EMC Directive requirements (see section Compliance with the IEC/ EN 61800-3 (2004) on page 420), check also the EMC limits for the allowed maximum motor cable length in section Motor connection on page 389.

**Note:** Non-proper wiring is the source of the majority of EMC problems. Please follow the instructions to avoid these problems.

The figure below shows an example of correct wiring.



**Note:** If an output isolator or contactor is used, supply either 2102 STOP FUNCTION [value must be 1 (COAST)] or 1608 START ENABLE 1 from an auxiliary contact of the isolator to the ACH550.

**Note:** Wiring is discussed in more detail in chapter *Installing the drive*.

## **Cabling instructions**

Keep individual unscreened wires between the cable clamps and the screw terminals as short as possible. Route control cables away from power cables.

## Input power (mains) cables

See sections *Input power (mains) cable, fuses and circuit* breakers on page 381 and *Input power (mains) cable* on page 386.

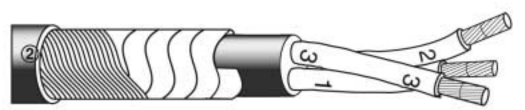
#### **Motor cables**

See section *Motor connection* on page 389 for the maximum motor cable lengths meeting the IEC/EN 61800-3 requirements for category C2 or C3, as applicable.

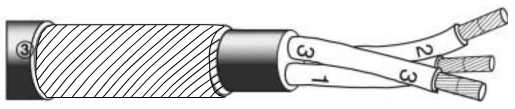
The figure below shows the minimum requirements for the motor cable screen.



Galvanized steel or tinned copper wire with braided shield.



Layer of copper tape with concentric layer of copper wire.



Concentric layer of copper wire.

The figure below shows non-recommended motor cable types.

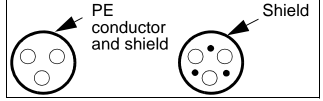


Figures courtesy of Draka NK Cables. Copyright © 2003 Draka NK Cables.

The figure below shows the recommended conductor layout.

#### Recommended (CE & C-Tick)

Symmetrical shielded cable: threephase conductors and a concentric or otherwise symmetrically constructed PE conductor, and a shield



## Not allowed for motor cables (CE & C-Tick)

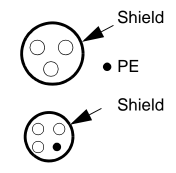
A four-conductor system: three-phase conductors and a protective conductor, without a shield.





#### Allowed (CE & C-Tick)

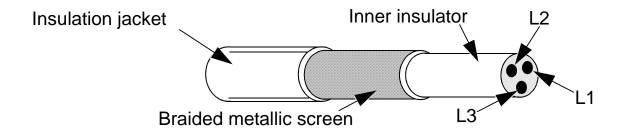
A separate PE conductor is required if the conductivity of the cable shield is < 50% of the conductivity of the phase conductor.



**Allowed for motor cables** with phase conductor cross section up to 10 mm<sup>2</sup>.

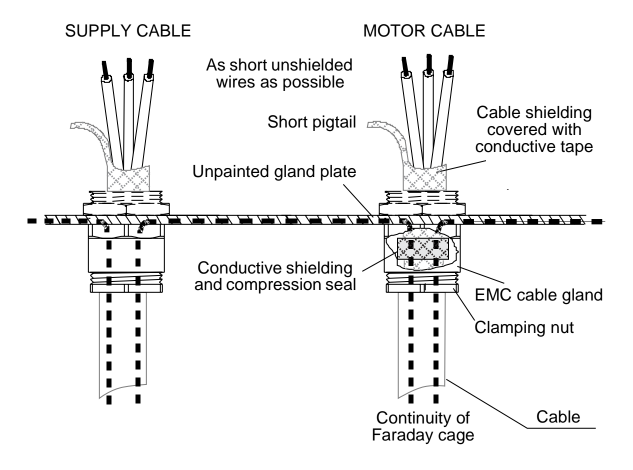
#### Effective motor cable screens

The general rule for cable screen effectiveness is: the better and tighter the screen, the lower the radiated emission level. The figure below shows an example of an effective construction (for example Ölflex-Servo-FD 780 CP, Lapp Kabel or MCCMK, Draka NK Cables).



Clamp the cable shield into the gland plate at the drive end, twist the cable screen wires together into a bundle not longer than five times its width and connect it to the terminal marked  $\pm$  (at the bottom right-hand corner of the drive) if you are using a cable without a separate PE conductor.

The figure below shows the grounding principles of cables.



At the motor end, the motor cable screen must be earthed 360 degrees with an EMC cable gland, or the screen wires must be twisted together into a bundle not longer than five times its width and connected to the PE terminal of the motor. The same principle applies to cabinet installations.

#### **Control cables**

#### **General recommendation**

Use shielded cables, temperature rated at 60 °C (140 °F) or above.

The figure below shows examples of recommended cables.



Nomak by Draka NK Cables

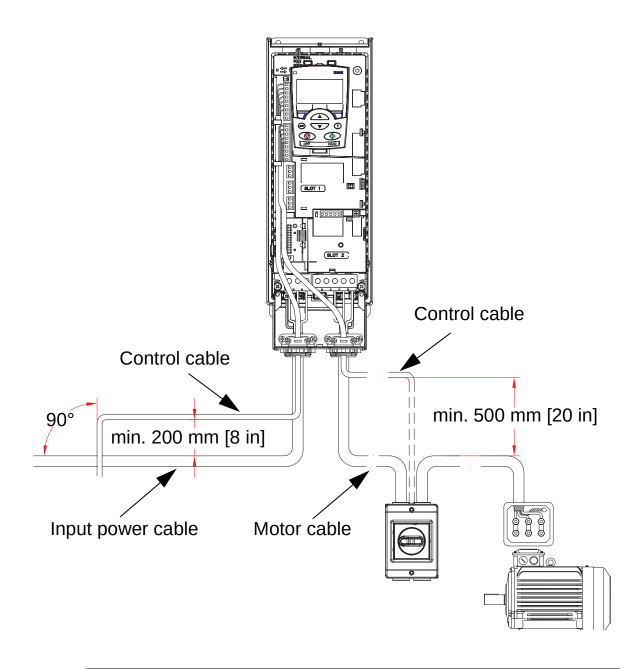
Figures courtesy of Draka NK Cables. Copyright © 2003 Draka NK Cables.

- Control cables must be screened and of twisted pair type.
- The screen must be twisted together into a bundle not longer than five times its width and connected to terminal X1:1 (for digital and analogue I/O cables) or to either X1:28 or X1:32 (for RS485 cables).

Route control cables to minimize radiation to the cable:

- Route as far away as possible from the input power and motor cables (at least 20 cm [8 in]).
- Where control cables must cross power cables make sure they are at an angle as near to 90° as possible to minimize interference.
- Keep at least 20 cm (8 in) away from the sides of the drive.
- Run relay-controlled signals as twisted pairs (especially if voltage > 30 V). Relay-controlled signals using less than 30 V can be run in the same cables as digital input signals.

The figure below shows an example of control cable routing.



**Note:** Do not mix relay-controlled signals using more than 30 V and other control signals in the same cable.

**Note:** Never mix 24 V DC and 115/230 V AC signals in the same cable.

### **Analogue cables**

Recommendations for analogue signal runs:

- Use double-shielded, twisted-pair cable.
- Use one individually shielded pair for each signal.
- Ground at one end only.

#### **Digital cables**

Recommendations for digital signal runs:

 A double-shielded cable is the best alternative, but a singleshielded twisted multipair cable is also usable.

#### Control panel (operator keypad) cable

If the control panel is connected to the drive with a cable, use only twisted-pair, ethernet cable. For example Standard CAT5 UTP Ethernet Patch Cable, wiring 568-B. Maximum length is 3 meters.

### **Tools required**

To install the ACH550 you need the following:

- screwdrivers (as appropriate for the mounting hardware used)
- wire stripper
- tape measure
- drill
- mounting hardware: screws or nuts and bolts, four each. The type of hardware depends on the mounting surface and the frame size as follows:

Frame size	Frame weight kg IP21/IP54	Frame weight Ib IP21/IP54	Mounting hardware Metric units	Mounting hardware Imperial units
R1	6.5 / 8	14 / 18	M5	#10
R2	9.0 / 11	20 / 24	M5	#10
R3	16 / 17	35 / 38	M5	#10
R4	24 / 26	53 / 57	M5	#10
R5	34 / 42	75 / 93	M6	1/4 in
R6	69 <sup>1</sup> / 86 <sup>2</sup>	152 <sup>1</sup> / 190 <sup>2</sup>	M8	5/16 in

<sup>&</sup>lt;sup>1</sup> ACH550-01-246A-4, IP21: 71 kg / 156 lb <sup>2</sup> ACH550-01-246A-4, IP54: 88 kg / 194 lb

Note: Do not lift frame size R6 without a lifting aid.

# **Checklist for installation preparations**

<b>~</b>	Check
	Check the frame type of the drive from the identification label ( <i>Drive identification</i> on page 14, <i>Frame size</i> on page 17).
	Check the compatibility of the motor and the drive ( <i>Motor identification</i> on page 19, <i>Motor compatibility</i> on page 21).
	Check the suitability of the environment and mounting location (Suitable environment and enclosure on page 22, Suitable mounting location on page 23).
	Check that the cables meet the requirements (Wiring and EMC considerations on page 26, Motor cables on page 28, Control cables on page 32, Compliance with the IEC/EN 61800-3 (2004) on page 420).
	Check that you have the required tools ( <i>Tools required</i> on page <i>35</i> ).
	Check that the walls support the drive weight (Weights and mounting screws on page 401).

# Installing the drive

### What this chapter contains

This chapter contains the mechanical and electrical installation procedure of the drive.

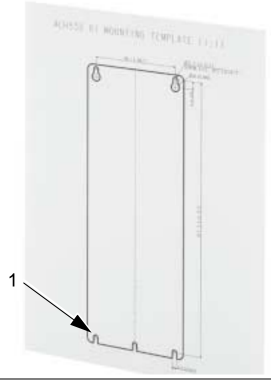


**WARNING!** Before installing the ACH550, ensure the input power supply to the drive is off.

**Note:** The ACH550 should only be mounted where all of the requirements defined in chapter *Preparing for installation* are met and the checklist has been completed.

### Preparing the mounting location

- Use the mounting template to mark the position of the mounting holes.
- 2. Drill the holes.
- Insert the screws halfway into the holes.



**Note:** Frame sizes R3 and R4 have four holes along the top. Use only two. If possible, use the two outside holes (to allow room to remove the fan for maintenance).

## Removing front cover (IP54)

- 1. Loosen the captive screws (four or five, depending on the size of the frame) around the edge of the cover.
- 2. Remove the cover.





# Removing front cover (IP21)

- 1. Remove the control panel, if attached.
- 2. Loosen the captive screw at the top.
- 3. Push side clamps in.
- 4. Pull up to lift the cover.

1



2



3



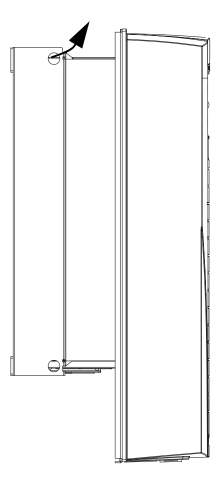


### Mounting the drive (IP54)

- 1. Remove the rubber plugs by pushing from the outside.
- 2. Position the ACH550 onto the mounting screws or bolts <sup>1</sup> and securely tighten in all four corners.
- 3. Place the protective plugs over the screws.
- 4. Warning stickers in different languages are supplied with this manual. Attach a warning sticker in the appropriate language on the inside plastic shell.



<sup>1</sup> Lift R6 drives by their lifting holes.

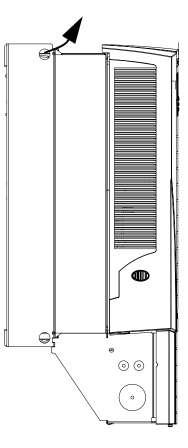


### Mounting the drive (IP21)

- 1. Position the ACH550 onto the mounting screws or bolts <sup>1</sup> and securely tighten in all four corners.
- 2. Warning stickers in different languages are supplied with this manual. Attach a warning sticker in the appropriate language on the inside plastic shell.

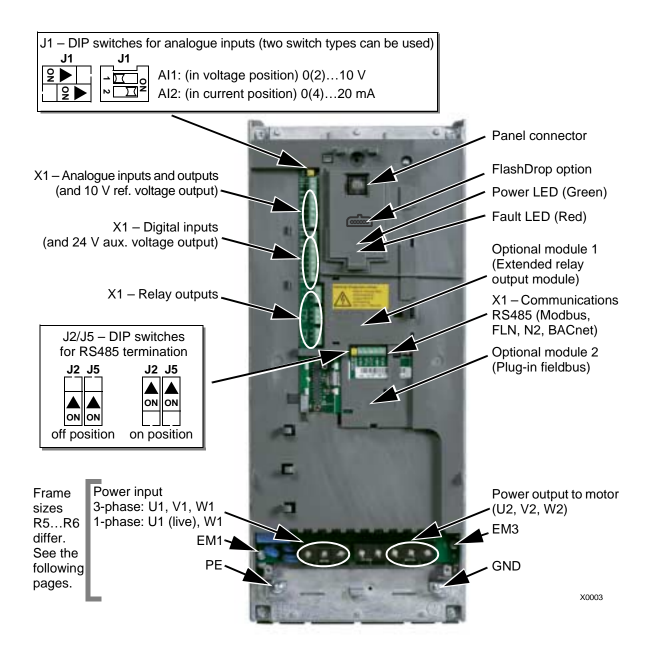


<sup>1</sup> Lift R6 drives by their lifting holes.



### Overview of wiring installation (R1...R4)

The figure below shows an overview of the terminal layout for frame sizes R1...R4.



The figure shows the R3 frame size. Other frame sizes have similar layouts.



**WARNING!** For IT systems, corner grounded TN systems and residual current circuit breakers, remove screws at EM1 and EM3 to disconnect the EMC filter. Note that when the EMC filter is disconnected, the drive is not EMC compatible.

### Overview of wiring installation (R5...R6)

The figures below show the general terminal layouts for frame sizes R5...R6.





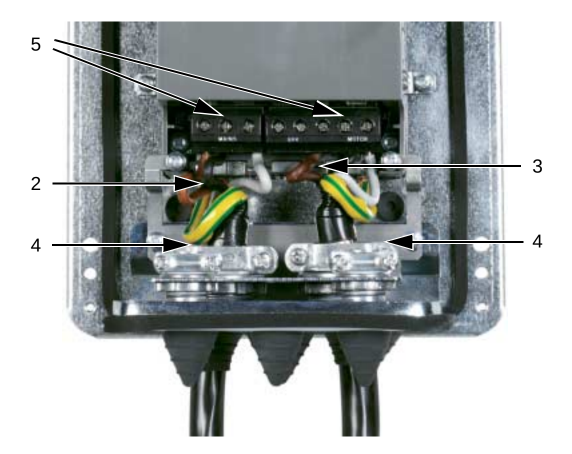
**WARNING!** For IT systems, corner grounded TN systems and residual current circuit breakers, remove screws at F1 and F2 to disconnect the EMC filter. Note that when the EMC filter is disconnected, the drive is not EMC compatible.

# Power wiring (IP54)

1. Cut the rubber cable seals as needed for the 1) power, 2) motor, and 3) control cables.



2. On the input power cable, strip the sheathing back far enough to route individual wires. Also strip the individual wires.



- 3. On the motor cable, strip the sheathing back far enough to expose the copper wire screen so that the screen can be twisted into a pigtail. Keep the pigtail short to minimize noise radiation. Also strip the individual wires.
  360° grounding under the clamp is recommended for the motor cable to minimize noise radiation. In this case, remove sheathing at the cable clamp.
- 4. Route the input power and motor cables through the clamps and tighten the clamps.
- 5. Connect the input power, motor and the grounding wires to the drive terminals using the torques given in the table on page 46. Frame size R6: See the figures about correct lug types on page 46.

#### **Tightening torques**

Frame	U1, V1, W1, U2, V2, Tightening torque		Earthing PE	
size			Tightening torque	
	N⋅m	lb-ft	N⋅m	lb-ft
R1	1.4	1.0	1.4	1.0
R2	1.4	1.0	1.4	1.0
R3	1.8	1.3	1.8	1.3
R4	2.0	1.5	2.0	1.5
R5	15	11.1	15	11.1
R6	40	29.5	8	5.9

#### Frame size R6 lugs

R6: Crimp-on ring lugs (16...70 mm<sup>2</sup> / 6...2/0 AWG cables)

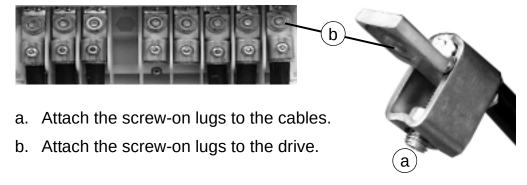


Remove the screw-on terminal lugs. Attach crimp-on ring lugs to the cables.

Isolate the ends of the ring lugs with insulating tape or shrink tubing.

Attach the ring lugs to the remaining bolts with M10 nuts.

R6: Screw-on terminal lugs (95...185 mm<sup>2</sup> / 3/0...350 AWG cables)



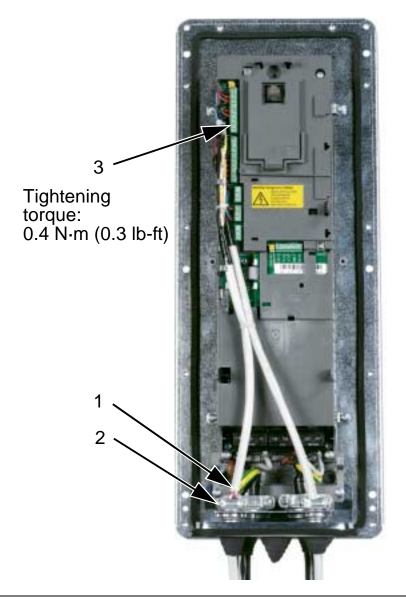


**WARNING!** If the wire size is less than 95 mm<sup>2</sup> (3/0 AWG), a crimp-on ring lug must be used. A cable of wire size less than 95 mm<sup>2</sup> (3/0 AWG) connected to a screw-on terminal lug will loosen and may damage the drive.

**Note:** Check the cable lengths according to section *Wiring and EMC considerations* on page 26.

### **Control wiring (IP54)**

- On each control cable, strip the sheathing back far enough to expose the copper wire screen for the cable clamp. Also strip the individual wires.
- 2. Clamp the control cables.
- 3. Connect the control wires to the drive terminals.



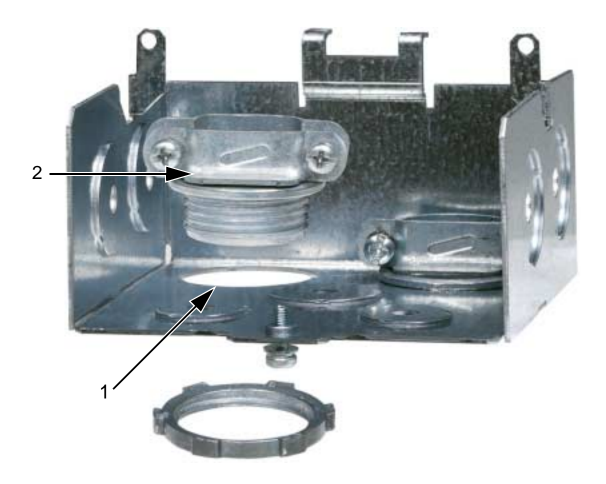


**WARNING!** All ELV (Extra Low Voltage) circuits connected to the drive must be used within a zone of equipotential bonding, i.e. within a zone where all simultaneously accessible conductive parts are electrically connected to prevent hazardous voltages appearing between them. This is accomplished by a proper factory grounding.

For completing the connections, go to chapter *Application macros and wiring*.

# **Power wiring (IP21)**

1. Open the appropriate knockouts in the connection box.



2. Install the cable clamps for the input power and motor cables.

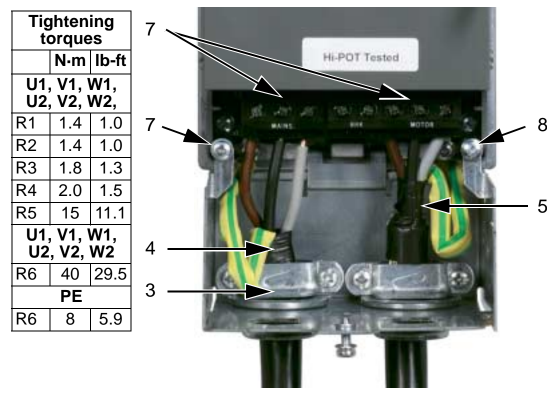
3. Install the connection box and tighten the cable clamps.



**Note:** The connection box can be left out in cabinet installations if the cabinet is grounded. Screen the connection (360°) in the cubicle.

- 4. On the input power cable, strip the sheathing back far enough to route individual wires.
- 5. On the motor cable, strip the sheathing back far enough to expose the copper wire screen so that the screen can be twisted into a pigtail. Keep the pigtail short to minimize noise radiation.

360° grounding under the clamp is recommended for the motor cable to minimize noise radiation. In this case, remove sheathing at the cable clamp.



- 6. Route both cables through the clamps.
- 7. Strip and connect the input power and motor wires and the input power grounding wire to the drive terminals. Frame size R6: See the figures on page 46.
- 8. Connect the pigtail created from the motor cable screen to the ground.

**Note:** Check the cable lengths according to section *Wiring and EMC considerations* on page 26.

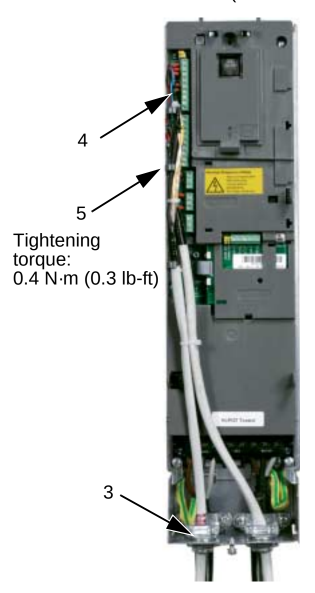
## **Control wiring (IP21)**

1. Install the cable clamp(s) for the control cable(s). (Input power and motor cables are not shown in the figure).



2. Strip the control cable sheathing.

- 3. Route the control cable(s) through the clamp(s) and tighten the clamp(s).
- 4. Connect the ground screen for digital and analogue I/O cables at X1:1.
- 5. Strip and connect the individual control wires to the drive terminals. See chapter *Application macros and wiring*.
- 6. Install the connection box cover (one screw).





**WARNING!** All ELV (Extra Low Voltage) circuits connected to the drive must be used within a zone of equipotential bonding, i.e. within a zone where all simultaneously accessible conductive parts are electrically connected to prevent hazardous voltages appearing between them. This is accomplished by a proper factory grounding.

For completing the connections, go to chapter *Application macros and wiring*.

# **Check installation**

<b>~</b>	Check
	The installation preparations have been completed according to the installation checklist.
	The drive is mounted securely.
	The space around the drive meets the drive's specifications for cooling (Suitable mounting location on page 23).
	The motor and driven equipment are ready for start.
	For IT systems, corner grounded TN systems and residual current circuit breakers: the internal EMC filter is disconnected ( <i>Overview of wiring installation (R1R4)</i> on page 42, <i>Overview of wiring installation (R5R6)</i> on page 43).
	The drive is properly grounded.
	The input power (mains) voltage matches the drive's nominal input voltage.
	The input power (mains) connections at U1, V1 and W1 are connected and tightened as specified.
	The input power (mains) fuses and mains switch are installed. ( <i>Input power (mains) cable, fuses and circuit breakers</i> on page 381).
	The motor connections at U2, V2 and W2 are connected and tightened as specified.
	The motor cable is routed away from other cables.
	NO power factor compensation capacitors are in the motor cable.
	The control connections are connected and tightened as specified.

<b>~</b>	Check
	NO tools or foreign objects (such as drill shavings) are inside the drive.
	NO alternate power source for the motor (such as a bypass connection) is connected - no voltage is applied to the output of the drive.

### Re-install cover (IP54)

- 1. Align the cover and slide it on.
- 2. Tighten the captive screws around the edge of the cover.
- 3. Re-install the control panel.

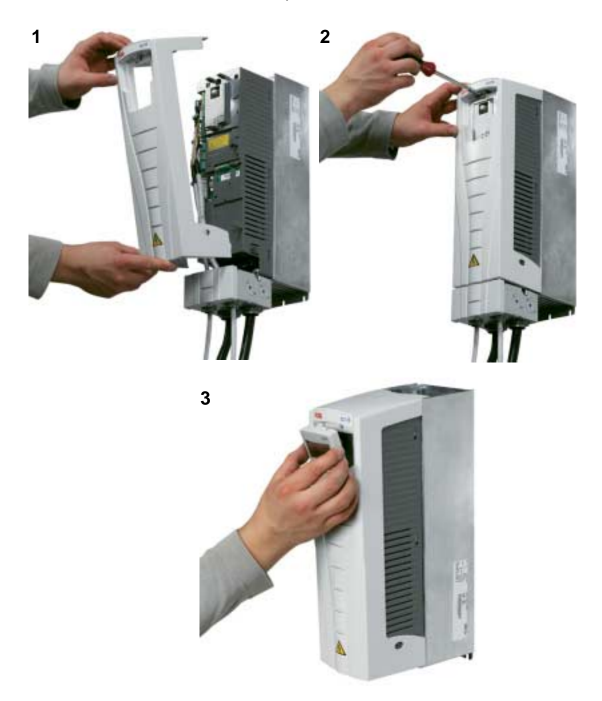
**Note:** The control panel window must be closed to comply with IP54.





# Re-install cover (IP21)

- 1. Align the cover and slide it on.
- 2. Tighten the captive screw.
- 3. Re-install the control panel.



### **Apply power**



**WARNING!** Always re-install the front cover before turning power on.



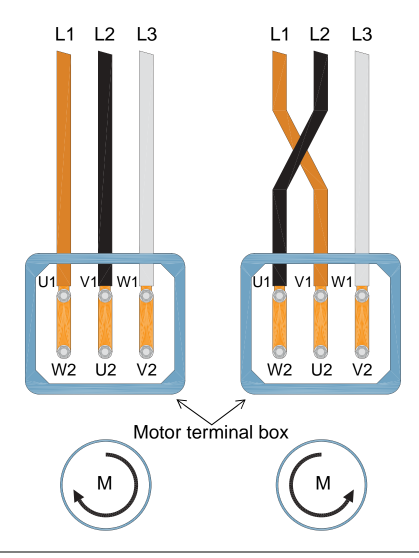
**WARNING!** The ACH550 will start up automatically at power-up if the external run command is on at I/O.

- 1. Apply input power.
- 2. Green LED is lit.

**Note:** Before increasing motor speed, check that the motor is running in the desired direction.

**Note:** If you want to generate a fault to check the I/O, select HAND mode and remove the control panel.

The figure below shows changing the direction of motor rotation, seen from the shaft end of the motor.



**Note:** The direction of rotation can be changed from the drive, but we recommend switching the motor cables to associate the drive forward direction with the clockwise motor rotation.

**Note:** Now the drive is fully operational for manual operation. If you wish to use I/O connections, refer to chapter *Application macros and wiring*.

# Start-up and control panel

### What this chapter contains

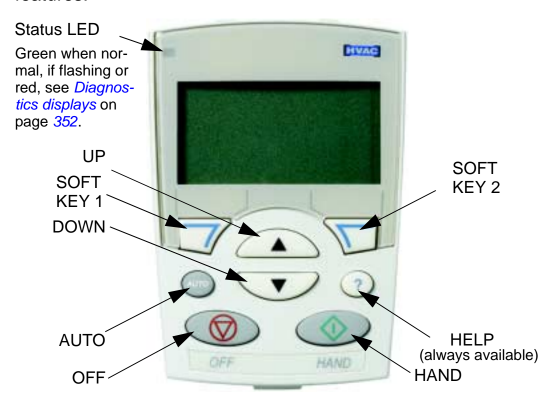
This chapter contains a brief description of the assistant (HVAC) control panel (operator keypad), start-up assistant and application selection.

### **Control panel compatibility**

The manual is compatible with the HVAC control panel ACH-CP-B Rev R with panel firmware version 1.66 or later.

### **HVAC** control panel (ACH-CP-B) features

The ACH550 HVAC control panel (operator keypad) ACH-CP-B features:



- language selection for the display
- drive connection that can be made or detached at any time
- · start-up assistant to facilitate drive commissioning
- copy function for moving parameters to other ACH550 drives
- backup function for saving parameter sets

- context sensitive help
- real-time clock.

### Start-up

Start-up can be performed in two ways:

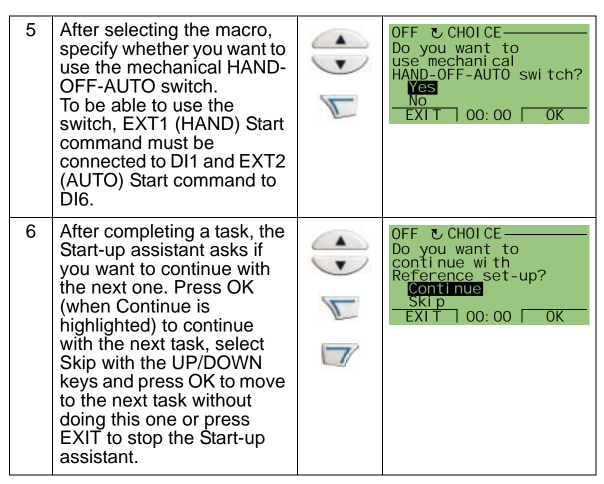
- 1. using the Start-up assistant or
- 2. changing the parameters individually.

At the first start, the drive activates the Start-up assistant. You can restart it and its individual tasks in the Assistants mode as described in section *Assistants mode* on page *68*.

### 1. Start-up by using the Start-up assistant

To start the Start-up assistant, follow these steps:

1	Press MENU to go to the main menu		OFF © O. OHZ O. O A O. O % OO: OO MENU
2	Select ASSISTANTS with the UP/DOWN keys and press ENTER.	4	OFF MAIN MENU—2 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00: 00 ENTER
3	Scroll to Commission drive with the UP/DOWN keys and press SEL.	•	OFF SASSISTANTS—2 Spin the motor Commission drive Application References 1 & 2 Start/Stop Control EXIT 00:00 SEL
4	Change the values suggested by the Start-up assistant to your preferences and then press SAVE after every change.		OFF PAR EDIT——— 9905 MOTOR NOM VOLT 220 V  EXIT 00: 00 SAVE



The Start-up assistant will guide you through the start-up. For more information, see section *Assistants mode* on page *68*.

### 2. Start-up by changing the parameters individually

To change the parameters, follow these steps:

1	Press MENU to go to the main menu.	OFF © 0.0HZ 0.0 HZ 0.0 A 0.0 %
2	Select PARAMETERS with the UP/DOWN keys and press ENTER to go to the Parameters mode.	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Select the appropriate parameter group with the UP/DOWN keys and press SEL.	OFF PAR GROUPS—99 99 START-UP DATA 01 OPERATING DATA 03 FB ACTUAL SIGNALS 04 FAULT HISTORY 10 START/STOP/DIR EXIT 00:00 SEL
4	Select the appropriate parameter in a group with the UP/DOWN keys. Press EDIT to change the parameter value.	OFF PARAMETERS— 9901 LANGUAGE 9902 APPLIC MACRO HVAC DEFAULT 9904 MOTOR CTRL MODE 9905 MOTOR NOM VOLT EXIT 00: 00 EDIT
5	Press the UP/DOWN keys to change the parameter value.	9902 APPLIC MACRO HVAC DEFAULT [1] EXIT 00: 00 SAVE
6	Press SAVE to store the modified value or press CANCEL to leave the set mode. Any modifications not saved are cancelled.	OFF & PAR EDIT——— 9902 APPLIC MACRO SUPPLY FAN [2] EXIT 00: 00 SAVE
7	Press EXIT to return to the listing of parameter groups, and again to return to the main menu.	OFF PARAMETERS— 9901 LANGUAGE 9902 APPLIC MACRO SUPPLY FAN 9904 MOTOR CTRL MODE 9905 MOTOR NOM VOLT EXIT 00: 00 EDIT

To complete the control connections by manually entering the parameters, see chapter *Parameter listing and descriptions*.

For detailed hardware description, see chapter *Technical data*.

**Note:** The current parameter value appears below the highlighted parameter.

**Note:** To replace the displayed value of a parameter with the default value, press the UP/DOWN keys simultaneously.

**Note:** The most typical and necessary parameters to change are the following parameter groups: *Group 99: START-UP DATA*, *Group 10: START/STOP/DIR*, *Group 11: REFERENCE SELECT*, *Group 13: ANALOGUE INPUTS*, *Group 16: SYSTEM CONTROLS*, *Group 20: LIMITS*, *Group 22: ACCEL/DECEL*, *Group 40: PROCESS PID SET 1*, *Group 41: PROCESS PID SET 2* and *Group 42: EXT / TRIM PID*.

**Note:** To restore the default factory settings, select the HVAC default application macro.

#### **Modes**

The HVAC control panel (operator keypad) has several different modes for configuring, operating and diagnosing the drive. The modes are:

- Output (Standard display) mode Shows drive status information and operates the drive.
- Parameters mode Edits parameter values individually.
- Assistants mode Guides the start-up and configuration.
- Changed parameters mode Shows changed parameters.
- Drive parameter backup mode Uploads or downloads the parameters between the drive and the control panel.
- Time and date mode Sets the time and date for the drive.
- I/O settings mode Checks and edits the I/O settings.

### **Output (Standard display) mode**

Use the Output (standard display) mode to read information on the drive's status and to operate the drive. To go to the Output mode, press EXIT until the LCD display shows status information as described below.

#### Status information

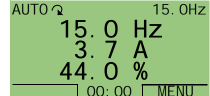
**Top**. The top line of the LCD display shows the basic status information of the drive.

- HAND Indicates that the drive control is local, i.e., from the control panel (operator keypad).
- AUTO Indicates that the drive control is remote, such as the basic I/O (X1) or fieldbus.
- $\mathcal{L}$  Indicates the drive and motor rotation status as follows:

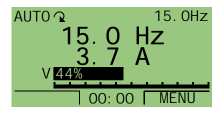
Control panel display	Significance	
Rotating arrow (clockwise or counterclockwise)	<ul> <li>Drive is running and at setpoint.</li> <li>Shaft direction is forward or reverse.</li> </ul>	
Dotted rotating arrow	Drive is running but not at setpoint.	
Stationary arrow	Drive is stopped.	
Dotted stationary arrow	Start command is present, but the motor is not running, e.g. because start enable is missing.	

• Upper right – shows the active reference.

**Centre**. Using parameter *Group 34: PANEL DISPLAY*, the centre of the LCD display can be configured to display:



- Three signals from Group 01:
   OPERATING DATA The default display shows parameters
   0103 (OUTPUT FREQ) in hertz, 0104 (CURRENT) in amperes
   and 0120 (AI1) as a percentage.
- A bar meter instead of each signal value.



**Bottom.** The bottom of the LCD display shows:

- Lower corners Show the functions currently assigned to the two soft keys.
- Lower centre Displays the current time (if configured to show the time).

#### Operating the drive

**AUTO/HAND** – The very first time the drive is powered up, it is in the AUTO mode (remote control), and controlled from the Control terminal block X1.

To switch to HAND mode (local control) and control the drive using the control panel (operator keypad), press the HAND key or the OFF key

- Pressing the HAND key switches the drive to local control while keeping the drive running.
- Pressing the OFF key switches to local control and stops the drive.

To switch back to AUTO mode, press the wey.

**Start/Stop** – To start the drive, press the HAND ( ) or

AUTO key ( ). To stop the drive press the OFF key ( ).

**Reference** – To modify the reference (only possible if the display in the upper right corner is highlighted in inverted colour) press the UP or DOWN keys (the reference changes immediately).

The reference can be modified in the HAND mode. It can be parameterized (using *Group 11: REFERENCE SELECT*) to also allow modification in the AUTO mode.

### **Parameters mode**

To change the parameters, follow these steps:

1	Press MENU to go to the main menu.	OFF © 0.0Hz 0.0 Hz 0.0 A 0.0 %
2	Select PARAMETERS with the UP/DOWN keys and press ENTER to go to the Parameters mode.	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Select the appropriate parameter group with the UP/DOWN keys and press SEL.	OFF PAR GROUPS—99 99 START-UP DATA 01 OPERATING DATA 03 FB ACTUAL SIGNALS 04 FAULT HISTORY 10 START/STOP/DIR EXIT 00:00 SEL
4	Select the appropriate parameter in a group with the UP/DOWN keys. Press EDIT to change the parameter.	OFF PARAMETERS— 9901 LANGUAGE 9902 APPLIC MACRO HVAC DEFAULT 9904 MOTOR CTRL MODE 9905 MOTOR NOM VOLT EXIT 00:00 SEL
5	Press the UP/DOWN keys to change the parameter value.	9902 APPLIC MACRO HVAC DEFAULT [1] CANCEL 00: 00 SAVE
6	Press SAVE to store the modified value or press CANCEL to leave the set mode. Any modifications not saved are cancelled.	OFF & PAR EDIT—— 9902 APPLIC MACRO SUPPLY FAN [2] CANCEL   00: 00   SAVE
7	Press EXIT to return to the listing of parameter groups, and again to return to the main menu.	OFF C PARAMETERS—9901 LANGUAGE 9902 APPLIC MACRO SUPPLY FAN 9904 MOTOR CTRL MODE 9905 MOTOR NOM VOLT EXIT 00:00 EDIT

To complete the control connections by manually entering the parameters, see chapter *Parameter listing and descriptions*.

For detailed hardware description, see chapter *Technical data*.

**Note:** The current parameter value appears below the highlighted parameter.

**Note:** To replace the displayed value of a parameter with the default value, press the UP/DOWN keys simultaneously.

**Note:** The most typical and necessary parameters to change are the following parameter groups: *Group 99: START-UP DATA*, *Group 10: START/STOP/DIR*, *Group 11: REFERENCE SELECT*, *Group 13: ANALOGUE INPUTS*, *Group 16: SYSTEM CONTROLS*, *Group 20: LIMITS*, *Group 22: ACCEL/DECEL*, *Group 40: PROCESS PID SET 1*, *Group 41: PROCESS PID SET 2* and *Group 42: EXT / TRIM PID*.

**Note:** To restore the default factory settings, select the HVAC default application macro.

#### **Assistants mode**

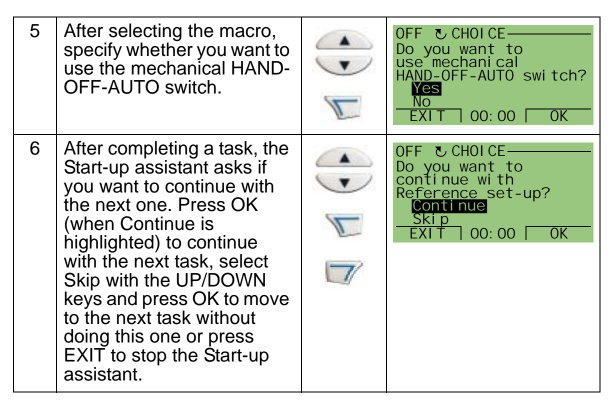
The Start-up assistant guides you through the basic programming of a new drive. (You should familiarize yourself with basic control panel operation and follow the steps outlined above.) At the first start, the drive automatically suggests first selecting the language. The assistant also checks the values entered to prevent entries that are out of range.

The Start-up assistant is divided into assistants, each of which guides you through the task of specifying a related parameter set, for example References 1 & 2 or PID control. You may activate the assistants (tasks) one after the other, as the Start-up assistant suggests, or independently from a menu.

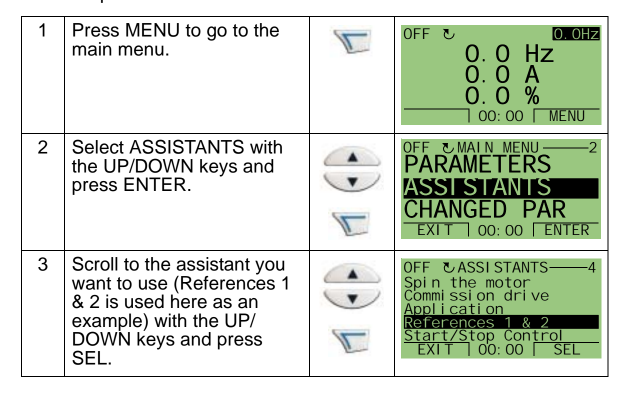
**Note:** If you want to set the parameters independently, use the Parameters mode.

To start the Start-up assistant, follow these steps:

1	Press MENU to go to the main menu.	OFF & O. OHZ O. O HZ O. O A O. O % OO: 00   MENU
2	Select ASSISTANTS with the UP/DOWN keys and press ENTER.	OFF & MAIN MENU—2 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to Commission drive with the UP/DOWN keys and press SEL.	OFF CASSISTANTS—2 Spin the motor Commission drive Application References 1 & 2 Start/Stop Control EXIT   00:00   SEL
4	Change the values suggested by the assistant to your preferences and then press SAVE after every change.	OFF PAR EDIT——— 9905 MOTOR NOM VOLT 220 V  EXIT 00: 00 SAVE



The Start-up assistant will guide you through the start-up. To start an individual assistant from the menu, follow these steps:



4	Change the values suggested by the assistant to your preferences and then press SAVE after every change. Pressing EXIT stops the assistant.	OFF PAR EDIT————————————————————————————————————
5	After the assistant has completed the task, you can select another assistant from the menu or exit the Assistants mode.	OFF CASSISTANTS—4 Spin the motor Commission drive Application References 1 & 2 Start/Stop Control EXIT 00:00 SEL

The table below lists the tasks of the assistants. The order of tasks presented by the Start-up assistant depends on your entries. The following task list is typical.

Task name	Description
Spin the motor	<ul> <li>Prompts for the control panel display language selection</li> <li>Prompts for motor data</li> <li>Guides user through the rotation check</li> </ul>
Commission drive	Prompts for motor data
Application	Prompts for the application macro selection
References 1 & 2	<ul> <li>Prompts for the source of speed references 1 and 2</li> <li>Prompts for reference limits</li> <li>Prompts for frequency (or speed) limits</li> </ul>
Start/Stop Control	<ul> <li>Prompts for the source of the start and stop commands</li> <li>Prompts for the start and stop mode definition</li> <li>Prompts for acceleration and deceleration times</li> </ul>
Protections	<ul> <li>Prompts for current and torque limits</li> <li>Prompts for the use of Run enable and Start enable signals</li> <li>Prompts for the use of the emergency stop</li> <li>Prompts for the Fault function selection</li> <li>Prompts for the Auto reset functions selection</li> </ul>

Task name	Description
Constant Speeds	<ul><li>Prompts for the use of constant speeds</li><li>Prompts for constant speed values</li></ul>
PID control	<ul> <li>Prompts for PID settings</li> <li>Prompts for the source of the process reference</li> <li>Prompts for reference limits</li> <li>Prompts for the source, limits and units of the process actual value</li> <li>Defines the use of Sleep function</li> </ul>
PID Flow	<ul> <li>Prompts for the use of flow calculation.</li> <li>Prompts for units.</li> <li>Prompts for maximum flow.</li> <li>Prompts for transmitter signals.</li> </ul>
Low Noise Set-up	<ul> <li>Prompts for the switching frequency</li> <li>Prompts for the definition of Flux optimization</li> <li>Prompts for the use of Critical speeds</li> </ul>
Panel Display	Prompts for display variable and unit settings
Timed Functions	Prompts for the use of Timed functions
Outputs	<ul> <li>Prompts for the signals indicated through the relay outputs</li> <li>Prompts for the signals indicated through the analogue outputs AO1 and AO2. Sets the minimum, maximum, scaling and inversion values.</li> </ul>
Serial Communication	<ul><li>Prompts for communication settings.</li><li>Prompts for control access settings.</li></ul>

# **Changed parameters mode**

The Changed parameters mode is used for viewing changed parameters. The mode shows those parameters whose values differ from the default values of the application macro currently in use.

To access the Changed parameters mode, follow these steps:

1	Press MENU to go to the main menu.	0. 0 Hz 0. 0 A 0. 0 %
2	Select CHANGED PAR with the UP/DOWN keys and press ENTER.	OFF MAIN MENU—3 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00: 00 FENTER
3	A list of the changed parameters is displayed. Press EXIT to exit the Changed parameters mode, and again to return to the main menu.	OFF CHANGED PAR—— 1202 CONST SPEED 1 20.0 Hz 1203 CONST SPEED 2 1204 CONST SPEED 3 1304 MINIMUM AI 2 EXIT 00:00 EDIT

## Drive parameter backup mode

Parameter backup mode is used to export parameters from one drive to another or to make a backup of the drive parameters. Uploading to panel stores all parameters, including two user sets and an override set, to the drive control panel (operator keypad). The full set, partial parameter set (application), user sets and override set can then be downloaded from the control panel to another drive or the same drive.

The control panel memory is non-volatile and does not depend on the panel battery.

Depending on the motor and application, the following options are available in the Drive parameter backup mode:

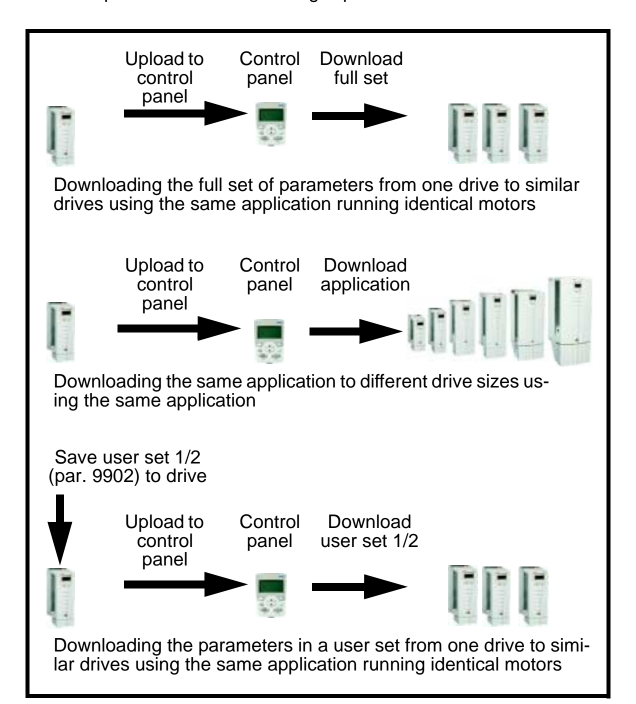
- UPLOAD TO PANEL Copies all parameters from the drive to the control panel. This includes all defined user parameter sets, override parameter set and internal (not adjustable by the user) parameters such as those created by the ID Run).
- BACKUP INFO Shows the following information about the drive whose parameters have been uploaded to the panel: drive type, drive rating and FW (firmware) version.
- DOWNLOAD FULL SET Restores the full parameter set from the control panel to the drive. This writes all parameters, including the internal non-user-adjustable motor parameters, to the drive. It does not include the user parameter sets or the override parameter set.

**Note:** Use the Download full set function only to restore a drive from a backup if something has gone wrong or to transfer parameters to systems that are identical to the original system.

- DOWNLOAD APPLICATION Copies a partial parameter set (part of the full set) from the control panel to the drive. The partial set does **not** include user sets, override set, internal motor parameters, parameters 9905...9909, 1605, 1607, 5201, nor any *Group 51: EXT COMM MODULE* and *Group 53: EFB PROTOCOL* parameters.
  - This is recommended when using the same application for drives of different sizes.
- DOWNLOAD USER SET 1 Copies the parameters in user set 1 from the control panel to the drive. A user set includes Group 99: START-UP DATA parameters and the internal motor parameters.

User set 1 must be first saved using parameter 9902 APPLIC MACRO and then uploaded to the control panel before downloading is possible.

- DOWNLOAD USER SET 2 Copies the parameters in user set 2 from the control panel to the drive. As DOWNLOAD USER SET 1 above.
- DOWNLOAD OVERRIDE SET Copies the parameters in the override set from the control panel to the drive.
   The override must be first saved (automatically, as defined by Group 17: OVERRIDE) and then uploaded to the control panel before downloading is possible.



To upload parameters to the control panel, follow these steps:

1	Press MENU to go to the main menu.		0. 0 Hz 0. 0 A 0. 0 % 00: 00 MENU
2	Select PAR BACKUP with the UP/DOWN keys and press ENTER.	4	OFF & MAIN MENU—6 FAULT LOGGER TIME & DATE PAR BACKUP EXIT   00: 00   ENTER
3	Scroll to UPLOAD TO PANEL and press SEL.		OFF PAR BACKUP—— 1 UPLOAD TO PANEL BACKUP I NFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1 EXIT 00:00 SEL
4	Text "Copying parameters" and a progress diagram are displayed. Press ABORT if you want to stop the process.		OFF PAR BACKUP————————————————————————————————————
5	Text "Parameter upload successful" is displayed. Press OK to return to the PAR BACKUP menu. Press EXIT twice to go to the main menu. Now you can disconnect the control panel.		OFF MESSAGE—Parameter upload successful  OK 00:00  OFF PAR BACKUP—1  UPLOAD TO PANEL  BACKUP INFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1  EXIT 00:00 SEL

To download the full set of parameters to a drive, follow these steps:

1	Press MENU to go to the main menu.	OFF & O. OHZ O. O HZ O. O A O. O % OO: OO MENU
2	Select PAR BACKUP with the UP/DOWN keys.	OFF & MAIN MENU—6 FAULT LOGGER TIME & DATE PAR BACKUP EXIT   00: 00   ENTER
3	Scroll to DOWNLOAD FULL SET and press SEL.	OFF PAR BACKUP—3 UPLOAD TO PANEL BACKUP I NFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1 EXIT 00:00 SEL
4	Text "Downloading parameters (full set)" is displayed. Press ABORT if you want to stop the process.	OFF PAR BACKUP——Downloading parameters (full set)  51%  ABORT   00:00
5	After the download stops, the message "Parameter download successfully completed." is displayed. Press OK to return to the PAR BACKUP menu. Press EXIT twice to go to the main menu.	OFF MESSAGE——————————————————————————————————

To download the application (partial parameter set) to a drive, follow these steps:

1	Press MENU to go to the main menu.	OFF O. OHZ O. O HZ O. O A O. O % OO: OO MENU
2	Select PAR BACKUP with the UP/DOWN keys.	OFF & MAIN MENU—6 FAULT LOGGER TIME & DATE PAR BACKUP EXIT   00: 00   ENTER
3	Scroll to DOWNLOAD APPLICATION and press SEL.	OFF PAR BACKUP—4 UPLOAD TO PANEL BACKUP I NFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1 EXIT 00:00 SEL
4	Text "Downloading parameters (application)" is displayed. Press ABORT if you want to stop the process.	OFF CPAR BACKUP——— Downloading parameters (application)  51%  ABORT 00:00
5	Text "Parameter download successfully completed." Press OK to return to PAR BACKUP menu. Press EXIT twice to go to the main menu.	OFF MESSAGE——————————————————————————————————
		OFF PAR BACKUP—1 UPLOAD TO PANEL BACKUP INFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1 EXIT 00: 00 SEL

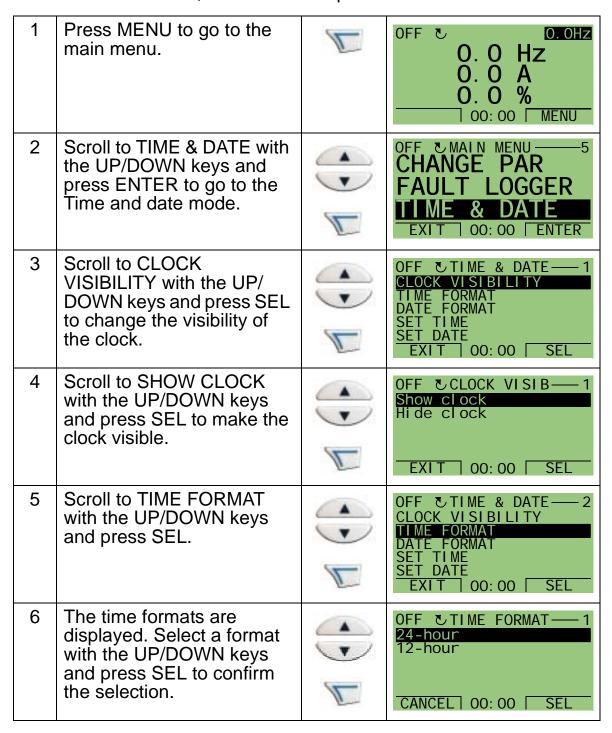
**Note:** If upload or download of parameters is aborted, the partial parameter set is not implemented.

To download the user set 1, user set 2 or override set to a drive, follow these steps:

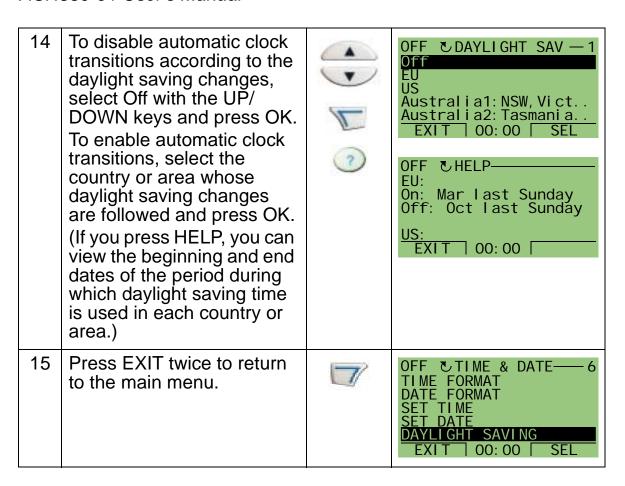
1	Press MENU to go to the main menu.	OFF © 0.0Hz 0.0 Hz 0.0 A 0.0 %
2	Select PAR BACKUP with the UP/DOWN keys.	OFF & MAIN MENU—6 FAULT LOGGER TIME & DATE PAR BACKUP EXIT   00: 00   ENTER
3	Scroll to DOWNLOAD USER SET1 / USER SET2 / OVERR SET and press SEL.	OFF PAR BACKUP—5 UPLOAD TO PANEL BACKUP I NFO DOWNLOAD FULL SET DOWNLOAD APPLICATION DOWNLOAD USER SET1 EXIT 00:00 SEL
4	Text "Downloading parameters (user set 1 / user set 2 / override set)" is displayed. Press ABORT if you want to stop the process.	OFF PAR BACKUP—— Downloading parameters (user set 1)  ABORT 00:00
5	After the download stops, the message "Parameter download successfully completed." is displayed. Press OK to return to the PAR BACKUP menu. Press EXIT twice to go to the main menu.	OFF MESSAGE——————————————————————————————————

#### Time and date mode

The Time and date mode is used for setting the time and date for the internal clock of the ACH550. In order to use the timed functions of the ACH550, the internal clock has to be set first. Date is used to determine weekdays. It is shown in Fault logs. To set the clock, follow these steps:



7	Scroll to DATE FORMAT with the UP/DOWN keys and press SEL.	•	OFF TIME & DATE—3 CLOCK VISIBILITY TIME FORMAT DATE FORMAT SET TIME SET DATE EXIT 00:00 SEL
8	The date formats are displayed. Select a format with the UP/DOWN keys and press OK to confirm the selection.	(1) P	OFF DATE FORMAT—1 dd. mm. yy mm/dd/yy dd. mm. yyyy mm/dd/yyyy  CANCEL 00: 00 SEL
9	Scroll to SET TIME with the UP/DOWN keys and press SEL.	4	OFF TIME & DATE— 4 CLOCK VISIBILITY TIME FORMAT DATE FORMAT SET TIME SET DATE EXIT 00:00 SEL
10	Change the hours and minutes with the UP/DOWN keys and press OK to save the values. The active value is highlighted in inverted colour.		OFF SET TIME————————————————————————————————————
11	Scroll to SET DATE with the UP/DOWN keys and press SEL.		OFF TIME & DATE—5 CLOCK VISIBILITY TIME FORMAT DATE FORMAT SET TIME SET DATE EXIT 00:00 SEL
12	Change the days, months and year with the UP/DOWN keys and press OK to save the values. The active value is highlighted in inverted colour.		OFF SET DATE————————————————————————————————————
13	Scroll to DAYLIGHT SAVING with the UP/ DOWN keys and press SEL.		OFF TIME & DATE—6 TIME FORMAT DATE FORMAT SET TIME SET DATE DAYLIGHT SAVING EXIT 00:00 SEL



# I/O settings mode

The I/O settings mode is used for viewing and editing the I/O settings.

To view and edit the I/O settings, follow these steps:

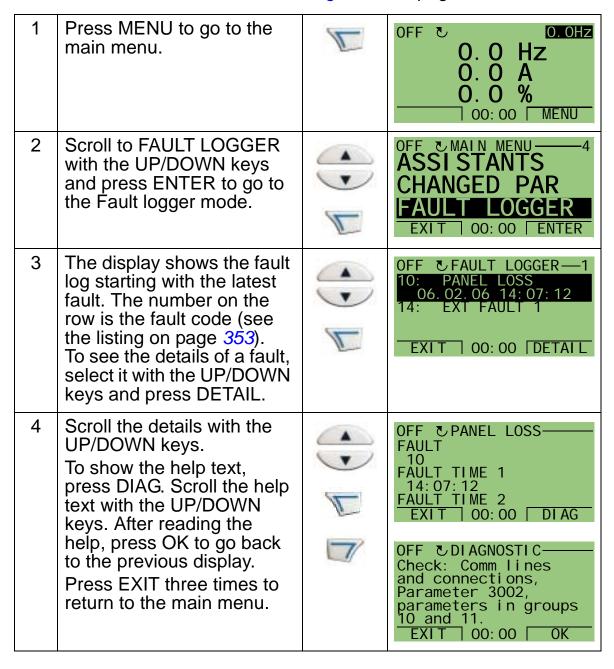
1	Press MENU to go to the main menu.	0. 0 Hz 0. 0 A 0. 0 %
2	Scroll to I/O SETTINGS with the UP/DOWN keys and press ENTER.	OFF & MAIN MENU—7 TIME & DATE PAR BACKUP I/O SETTINGS EXIT   00: 00   ENTER
3	Scroll to the I/O setting you want to view with the UP/ DOWN keys and press SEL.	OFF © I/O SETTINGS—1 DIGITAL INPUTS (DI) ANALOG INPUTS (AI) RELAY OUTPUTS (ROUT) ANALOG OUTPUTS (AOUT) PANEL EXIT   00:00   SEL
4	Select the setting you want to view with the UP/DOWN keys and press OK.	OFF © I/O SETTINGS— -DI 1- 1001: START/STOP (E1) 1002: START/STOP (E2) — EXIT 00: 00 OK
5	You can change the value with the UP/DOWN keys and save it by pressing SAVE. If you do not want to change the setting, press CANCEL.	OFF PAR EDIT————————————————————————————————————
6	Press EXIT three times to return to the main menu.	OFF © I/O SETTINGS— -DI 1- 1001: START/STOP (E1) 1002: START/STOP (E2) — EXIT 00: 00 OK

## Fault logger mode

The Fault logger mode is used for viewing faults. You can:

- view the drive fault history of maximum ten faults (after a power off, only the three latest faults are kept in the memory)
- see the details of the three latest faults (after a power off, the details of only the most recent fault is kept in the memory)
- read the help text for the fault.

To view the faults, follow the steps below. For more information on faults, see section *Correcting faults* on page 353.



# **Application macros and wiring**

## What this chapter contains

This chapter contains the application macros used for defining a group of parameters. Macros change a group of parameters to new, predefined values. Use macros to minimize the need for manual editing of parameters.

## **Applications**

The following applications are included in this chapter:

- HVAC default [for typical BMS (Building Management System) applications]
- 2. Supply fan
- 3. Return fan
- 4. Cooling tower fan
- 5. Condenser
- 6. Booster pump
- 7. Pump alternation
- 8. Internal timer
- 9. Internal timer with constant speeds
- 10. Floating point
- 11. Dual setpoint PID
- 12. Dual setpoint PID with constant speeds
- 13. E-bypass (USA only)
- 14. Hand control.

# Selecting an application macro

To select an application macro, follow these steps:

1	Press MENU to go to the main menu.		0. 0 Hz 0. 0 A 0. 0 %
2	Select ASSISTANTS with the UP/DOWN keys and press ENTER.		OFF & MAIN MENU—2 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to Application and press SEL.		OFF CASSISTANTS—3 Spin the motor Commission drive Application References 1 & 2 Start/Stop Control EXIT 00:00 SEL
4	Select a macro with the UP/ DOWN keys and press SAVE.	(1) P	9902 APPLIC MACRO HVAC DEFAULT  [1] EXIT 00: 00 SAVE
5	If you want to use the mechanical HAND-OFF-AUTO switch, press OK. If you do not want to use it, select No with the DOWN key and then press OK.  To be able to use the switch, EXT1 (HAND) Start command must be connected to DI1 and EXT2 (AUTO) Start command to DI6.		OFF CHOICE————————————————————————————————————

# **Restoring defaults**

To restore the default factory settings, select the application macro HVAC default.

#### 1. HVAC default

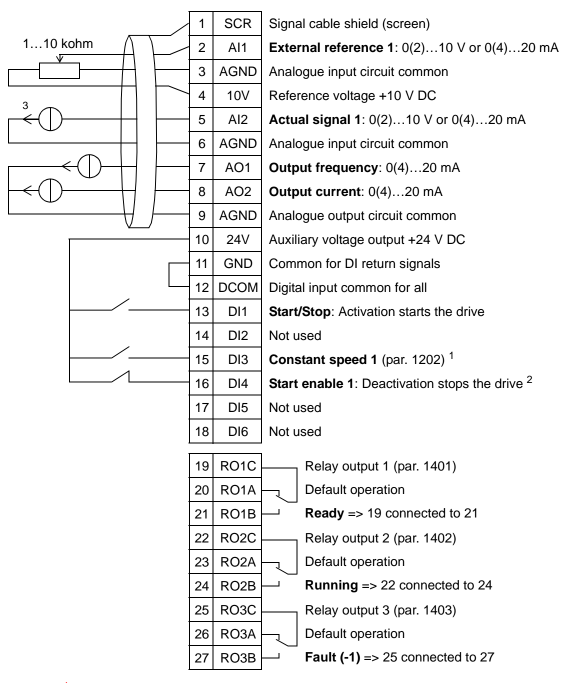
The HVAC default application macro is used e.g. for typical BMS applications.

The factory set configuration of inputs and outputs of the drive is as shown in the figure on page 89.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (AI1) and the START command is given with digital input 1 (DI1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (AI2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).

#### **HVAC** default

for typical BMS applications



Not available if PID is activated

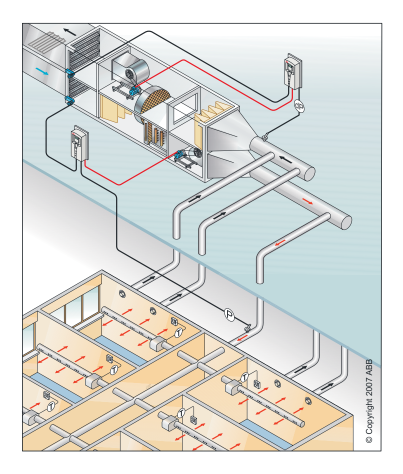
<sup>&</sup>lt;sup>2</sup> Disable/enable with parameter 1608

The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

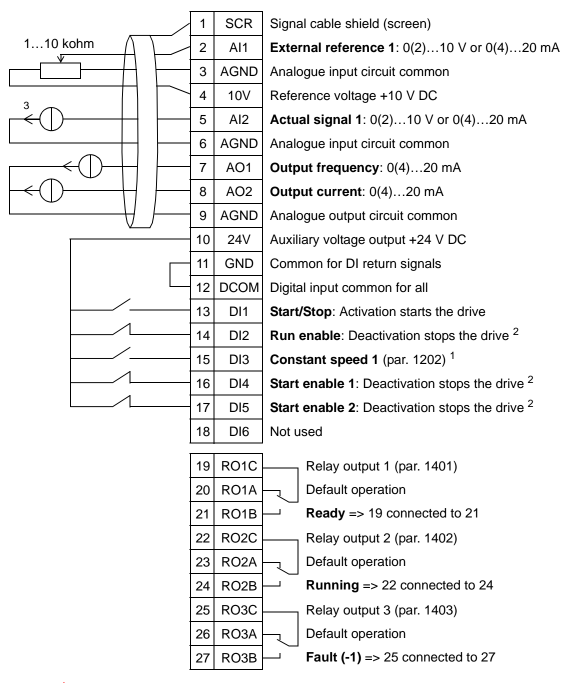
# 2. Supply fan

This application macro is for supply fan applications where the supply fan brings fresh air into the room according to the signals received from the transducer. See the figure below.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (Al1) and the START command is given with digital input 1 (Dl1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (Al2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



## Supply fan



Not available if PID is activated

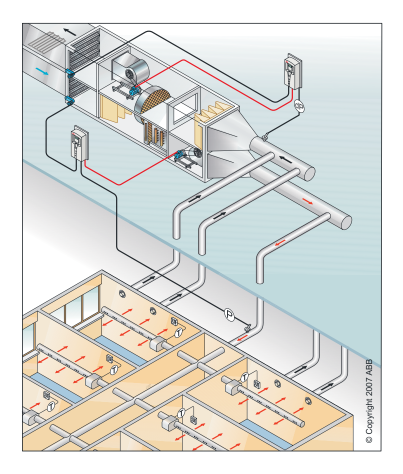
<sup>&</sup>lt;sup>2</sup> Disable with parameters 1601, 1608 and 1609

The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

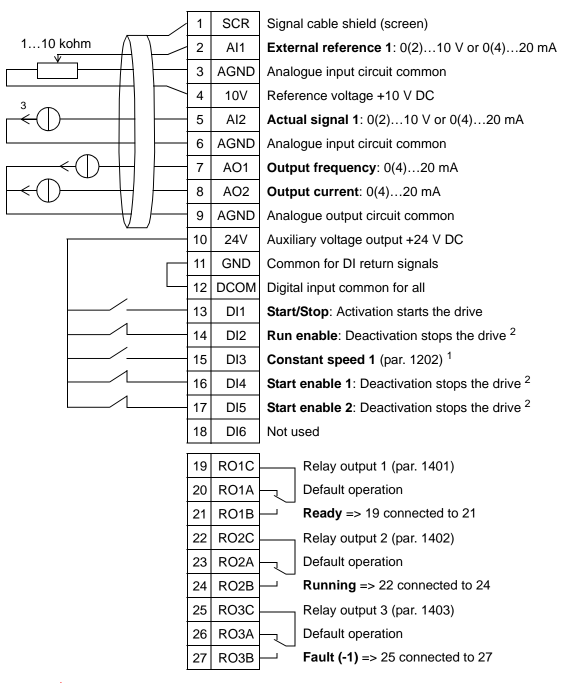
#### 3. Return fan

This application macro is for return fan applications where the return fan takes air out of the room according to the signals received from the transducer. See the figure below.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (Al1) and the START command is given with digital input 1 (Dl1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (Al2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Return fan



Not available if PID is activated

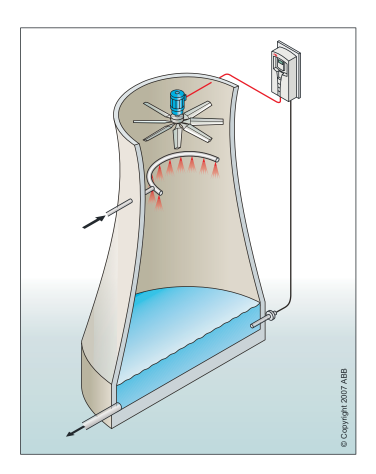
<sup>&</sup>lt;sup>2</sup> Disable/enable with parameters 1601, 1608 and 1609

The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

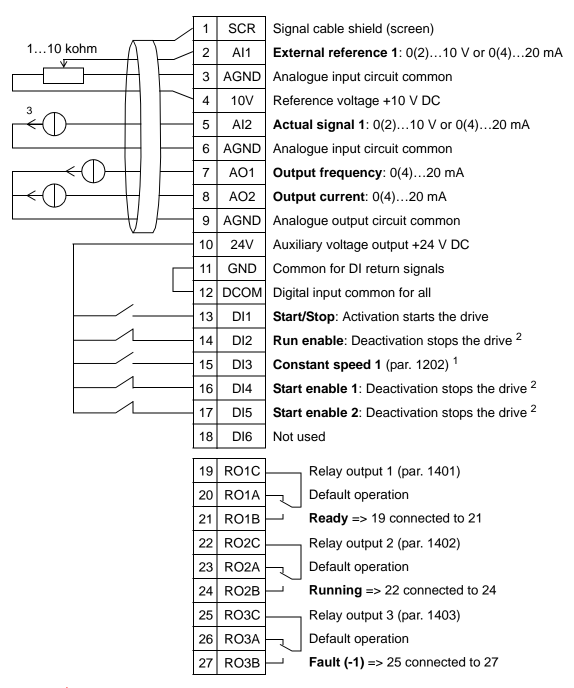
## 4. Cooling tower fan

This application macro is for cooling tower fan applications where the fan speed is controlled according to the signals received from the transducer. See the figure below.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (AI1) and the START command is given with digital input 1 (DI1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (AI2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Cooling tower fan



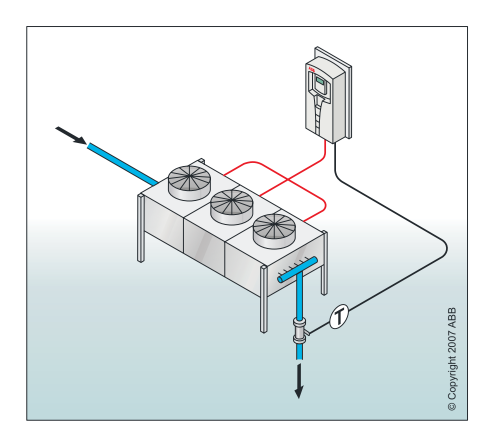
Not available if PID is activated

<sup>&</sup>lt;sup>2</sup> Disable/enable with parameters 1601, 1608 and 1609

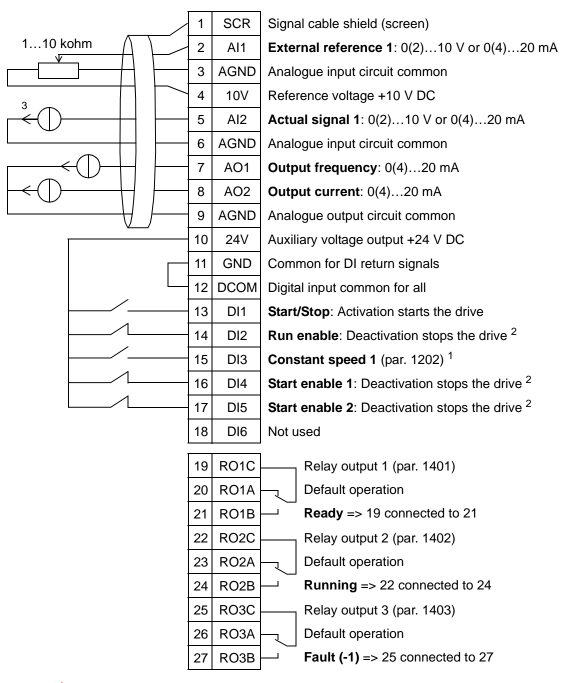
The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

#### 5. Condenser

This application macro is for condenser and liquid cooler applications where the fan speed is controlled according to the signals received from the transducer. See the figure below. When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (AI1) and the START command is given with digital input 1 (DI1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (AI2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Condenser



<sup>&</sup>lt;sup>1</sup> Not available if PID is activated

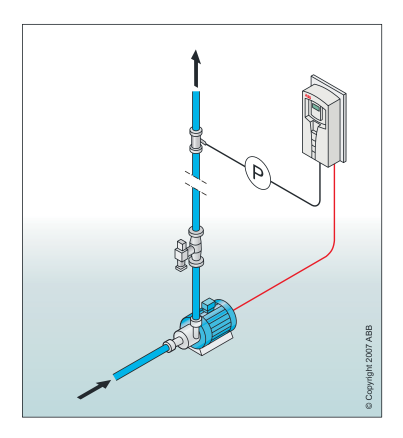
<sup>&</sup>lt;sup>2</sup> Disable/enable with parameters 1601, 1608 and 1609

The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

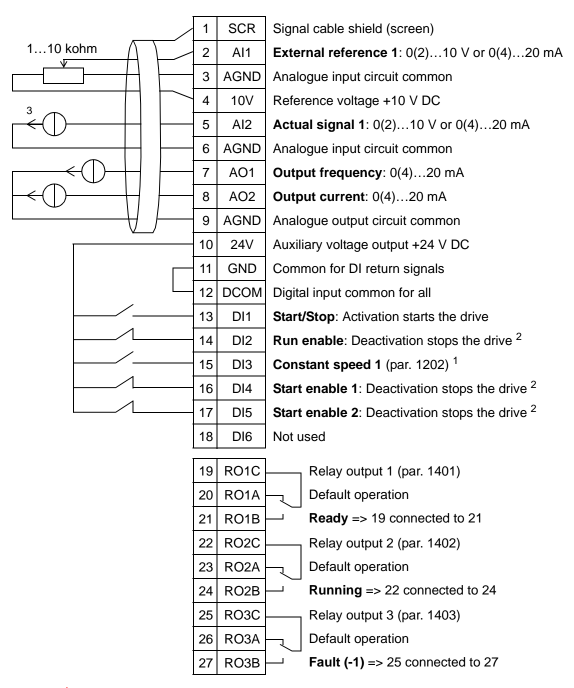
#### 6. Booster pump

This application macro is for booster pump applications where the pump speed is controlled according to the signal received from the transducer. See the figure below.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (Al1) and the START command is given with digital input 1 (Dl1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (Al2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Booster pump



<sup>&</sup>lt;sup>1</sup> Not available if PID is activated

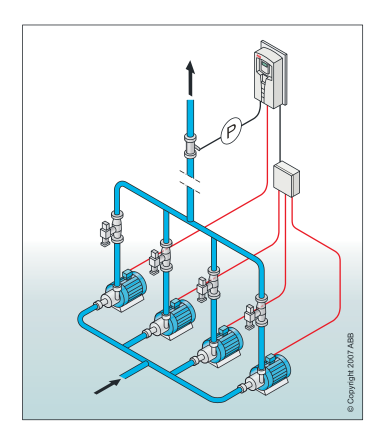
<sup>&</sup>lt;sup>2</sup> Disable/enable with parameters 1601, 1608 and 1609

The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page 116.

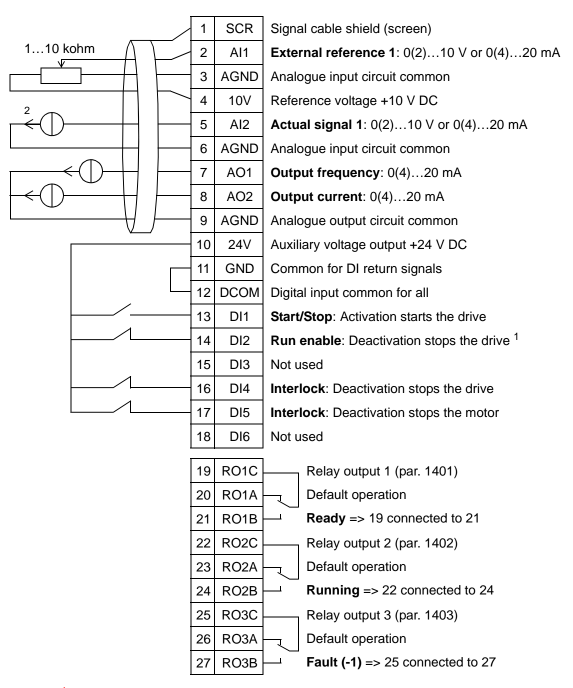
## 7. Pump alternation

This application macro is intended for pump alternation applications, usually used in booster stations in buildings. The pressure in the network is adjusted by changing the speed of the pump according to the signal received from the pressure transducer and adding auxiliary pumps directly on-line when needed. By default, this macro can use one auxiliary pump. To use more auxiliary pumps, refer to parameter *Group 81: PFA CONTROL*. See the figure below.

When process PI(D) is used in the AUTO mode, the feedback signal must be connected to analogue input 2 (AI2) and the START command is given with digital input 1 (DI1). By default, the setpoint is set from the control panel (operator keypad), but it can also be given through the analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Pump alternation



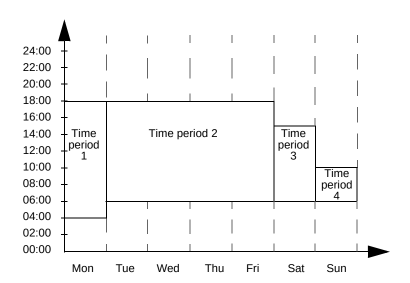
<sup>&</sup>lt;sup>1</sup> Disable/enable with parameter 1601

<sup>&</sup>lt;sup>2</sup> The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page *116*.

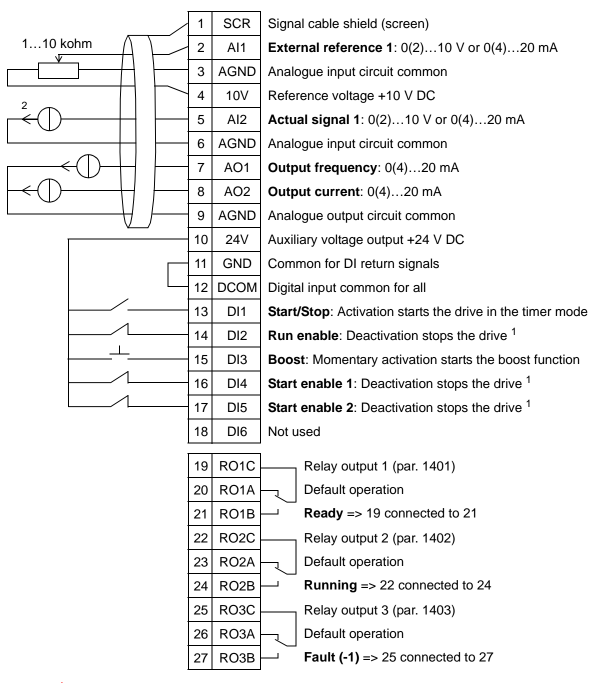
#### 8. Internal timer

This application macro is for applications where the motor is started and stopped with a built-in timer. This macro has also a boost function which operates the motor after digital input 3 (DI3) has been momentarily activated. An example of the timer usage is shown below. For further information see chapter *Real-time clock and timed functions*.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (Al1) and the START command is given with digital input 1 (Dl1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (Al2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).



#### Internal timer



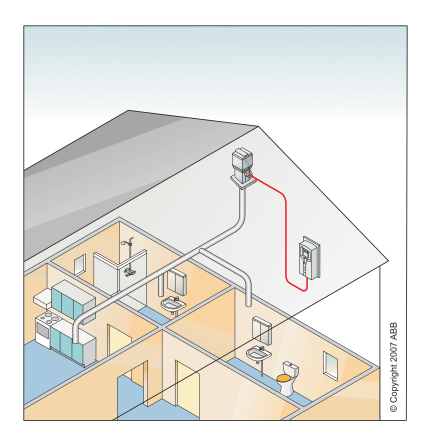
<sup>&</sup>lt;sup>1</sup> Disable/enable with parameters 1601, 1608 and 1609

<sup>&</sup>lt;sup>2</sup> The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page *116*.

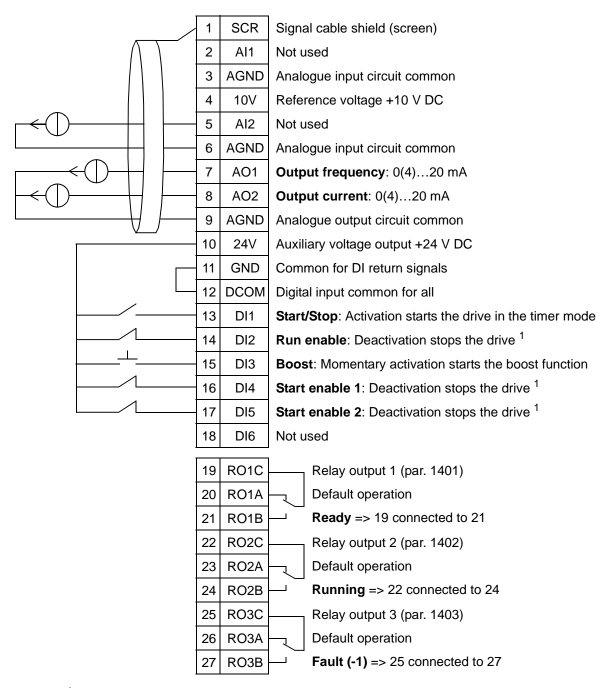
# 9. Internal timer with constant speeds / Powered roof ventilator

This application macro is intended e.g. for timed powered roof ventilator applications which alternate between two constant speeds (constant speed 1 and 2) with a built-in timer. This macro also has a boost function, which activates constant speed 2 after digital input 3 (DI3) has been momentarily activated. See the figure below.

For further information, see chapter *Real-time clock and timed functions*.



#### Internal timer with constant speeds



<sup>&</sup>lt;sup>1</sup> Disable/enable with parameters 1601, 1608 and 1609

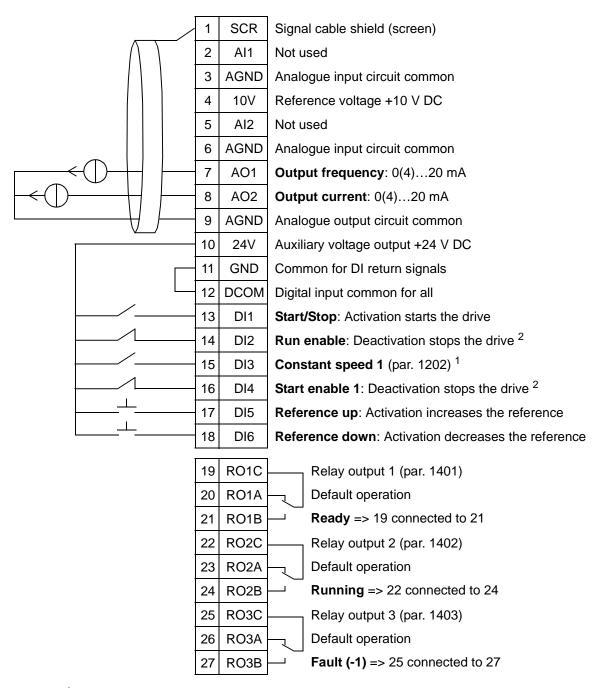
**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

### 10. Floating point

This application macro is for applications where speed reference needs to be controlled through digital inputs (DI5 and DI6). By activating digital input 5, the speed reference increases. By activating digital input 6, the speed reference decreases. If both digital inputs are active or inactive, the reference does not change.

**Note:** When constant speed 1 is activated using digital input 3 (DI3), the reference speed is the value of parameter 1202. The value remains as the reference speed when digital input 3 is deactivated.

#### Floating point



Not available if PID is activated

**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

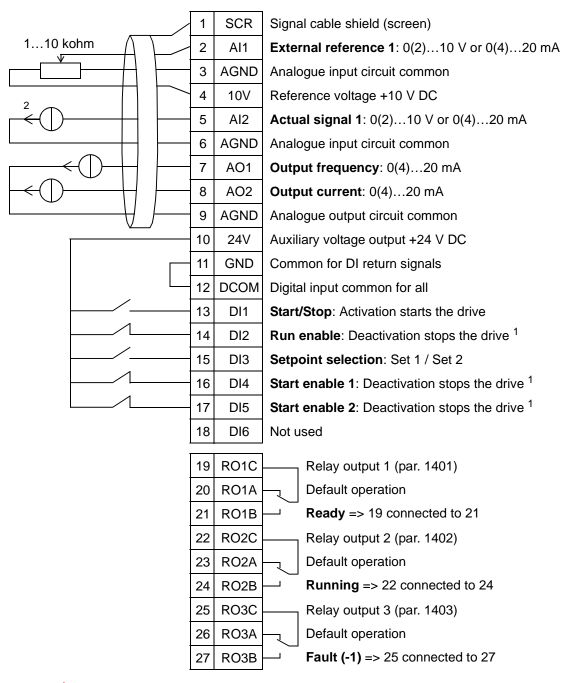
<sup>&</sup>lt;sup>2</sup> Disable/enable with parameters 1601 and 1608

#### 11. Dual setpoint PID

This application macro is intended for dual setpoint PI(D) applications where process PI(D) controllers setpoint can be changed to another value by activating digital input 3 (DI3). Process PI(D) setpoints are set to the drive internally with parameters 4011 (set 1) and 4111 (set 2).

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (Al1) and the START command is given with digital input 1 (Dl1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (Al2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).

#### **Dual setpoint PID**



<sup>&</sup>lt;sup>1</sup> Disable/enable with parameters 1601, 1608 and 1609

**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

<sup>&</sup>lt;sup>2</sup> The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page *116*.

#### 12. Dual setpoint PID with constant speeds

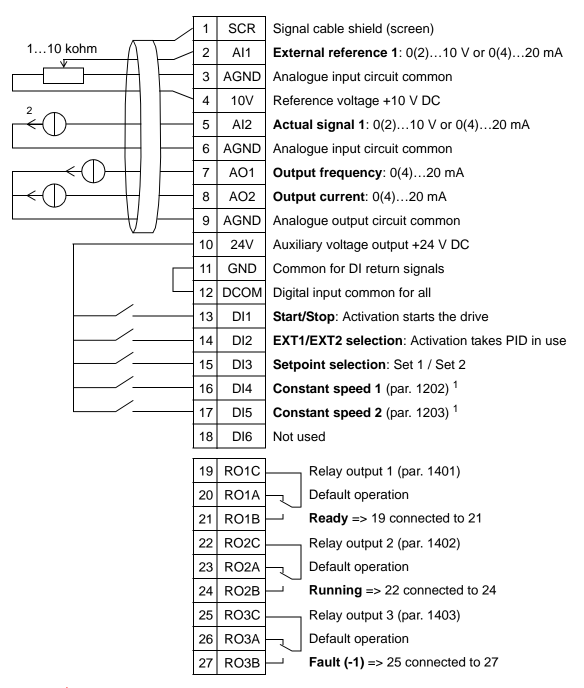
This application macro can be used for applications with two constant speeds, active PID and alternating PID between two setpoints using digital inputs. When using a transmitter, the signal can be used as the process actual value for the PID controller (AI2) or as a direct speed reference (AI1).

PID setpoints are set to the drive internally with parameters 4011 (set 1) and 4111 (set 2) and they can be changed with DI3. PID can be commissioned and adjusted with parameters or with the PID assistant (recommended).

Digital input (DI2) has a factory set control location EXT1/EXT2 selection function. When digital input is active, the control location is EXT2 and PID is activated.

Digital inputs 4 (DI4) and 5 (DI5) have factory set constant speed 1 and 2 functions. Constant speed 1 (par. 1202) is selected by activating digital input 4 (DI4) and constant speed 2 (par. 1203) by activating digital input 5 (DI5).

#### Dual setpoint PID with constant speeds



<sup>&</sup>lt;sup>1</sup> Not available if PID is activated

**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

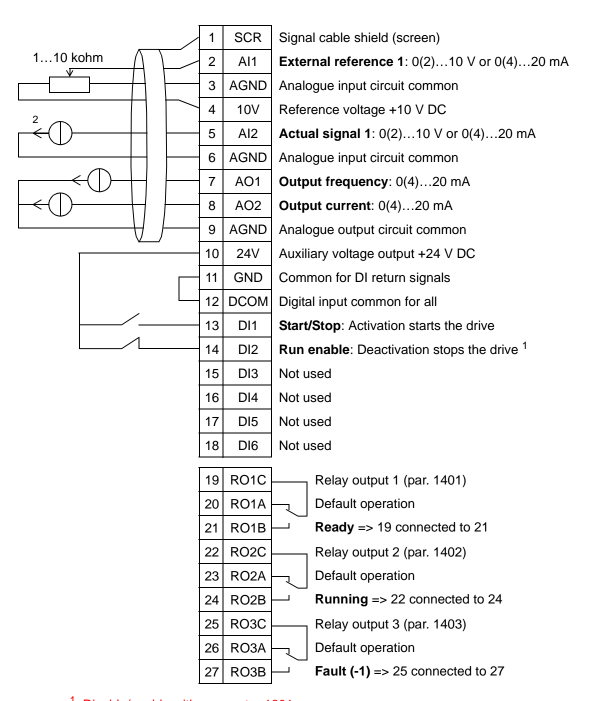
<sup>&</sup>lt;sup>2</sup> The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page *116*.

## 13. E-bypass (USA only)

This application macro is intended to be used with an electronic bypass device, which can be employed to bypass the drive and connect the motor directly on-line.

When using a direct speed reference in the AUTO mode, the speed reference must be connected to analogue input 1 (AI1) and the START command is given with digital input 1 (DI1). In the HAND/OFF mode, the speed reference and START command are given through the control panel (operator keypad). If process PI(D) is used, the feedback signal must be connected to analogue input 2 (AI2). By default, the setpoint is set from the control panel, but it can also be changed to analogue input 1. Process PI(D) must be commissioned and adjusted with parameters (*Group 40: PROCESS PID SET 1*) or using the PID control assistant (recommended).

#### E-bypass



Disable/enable with parameter 1601

**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

<sup>&</sup>lt;sup>2</sup> The sensor needs to be powered. See the manufacturer's instructions. A connection example of a two-wire 24 V DC / 4...20 mA sensor is shown on page *116*.

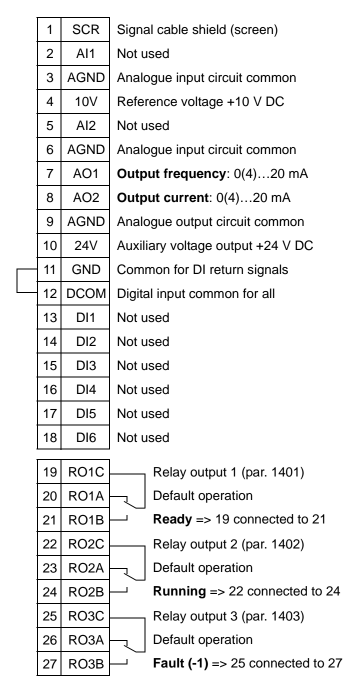
#### 14. Hand control

This application macro is intended to be used when commissioning with **Spin the Motor assistant** where all analogue and digital inputs are disabled by default.

The drive is started with the HAND key and giving the speed reference with the arrow keys.

**Note:** Starting in the AUTO mode requires configuring the I/O with parameters or the assistant or selecting another macro (recommended).

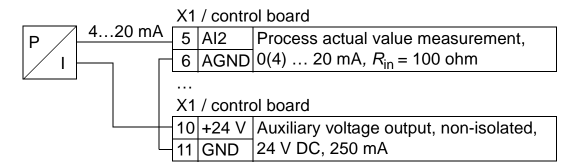
#### Hand control



**Note**: The drive starts only if possible protection functions (Run enable or Start enable 1 and 2) are activated from I/O or disabled with parameters.

### Connection example of a two-wire sensor

Many ACH550 applications use process PI(D) and need a feedback signal from the process. The feedback signal is typically connected to analogue input 2 (AI2). The macro wiring diagrams in this chapter show the connection when a separately powered sensor is used. The figure below gives an example of a connection using a two-wire sensor.



**Note:** The sensor is supplied through its current output. Thus the output signal must be 4...20 mA, not 0...20 mA.

# Real-time clock and timed functions

## What this chapter contains

This chapter contains the information for real-time clock and timed functions.

#### Real-time clock and timed functions

The real-time clock has the following features:

- four daily times
- four weekly times
- timed boost function, e.g. a set constant speed which is on for a certain pre-programmed time. Activated with a digital input.
- timer enable with digital inputs
- timed constant speed selection
- · timed relay activation.

For more information, see *Group 36: TIMED FUNCTIONS*.

**Note:** To be able to use the timed functions, the internal clock has to be set first. For information on the Time and date mode, see chapter *Start-up and control panel*.

**Note:** The timed functions work only when the control panel is connected to the drive.

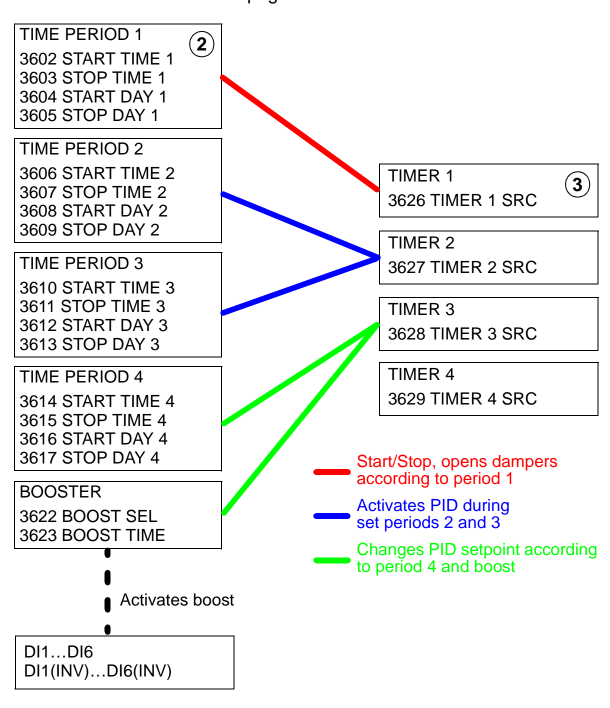
**Note:** Removing the control panel for upload/download purposes does not affect the clock.

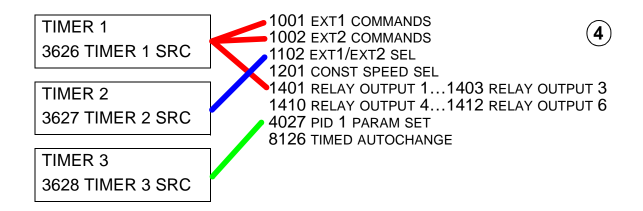
**Note:** Daylight saving changeover is automatic if activated.

#### Using the timer

The timer is configured in four stages. They are:

- 1. Enabling the timer. Configure how the timer is activated. See page 120.
- 2. Setting the time period. Define the time and day when the timer operates. See page 121.
- 3. Creating the timer. Assign the selected time period to certain timer(s). See page 122.
- 4. Connecting the parameters. Connect selected parameters to the timer. See page *123*.





#### Parameters connected to a timer

The following parameters can be connected to a timer:

- 1001 EXT1 COMMANDS External start and stop command.
   Starts the drive when the timer is activated and stops drive when the timer is deactivated.
- 1002 EXT2 COMMANDS External start and stop command.
   Starts the drive when the timer is activated and stops the drive when the timer is deactivated.
- 1102 EXT1/EXT2 SEL Defines the source for start/stop commands and reference signals. Depending on the selection, either EXT 1 or EXT 2 is used as the source for the commands.
- 1201 CONST SPEED SEL Selects a constant speed when timer 1 is active.
- 1401 RELAY OUTPUT 1 Timer energizes a relay output.
- 1402 RELAY OUTPUT 2 Timer energizes a relay output.
- 1403 RELAY OUTPUT 3 Timer energizes a relay output.
- 4027 PID 1 PARAM SET Timer selects between two Process PID sets.
- 8126 TIMED AUTOCHANGE Timer enables the autochange in PFA operation.

# 1. Enabling the timer

The timer can be enabled from one of the digital inputs or inverted digital inputs.

To enable the timer, follow these steps:

1	Press MENU to go to the main menu.	OFF O. O. OHZ O. O A O. O % OO: OO MENU
2	Select PARAMETERS with the UP/DOWN keys. Then press ENTER to go to the Parameters mode.	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to group 36 TIMED FUNCTIONS with the UP/DOWN keys and press SEL.	OFF TOPAR GROUPS—36 36 TIMED FUNCTIONS 37 USER LOAD CURVE 40 PROCESS PID SET 1 41 PROCESS PID SET 2 42 EXT / TRIM PID EXIT 00:00 SEL
4	Scroll to TIMERS ENABLE with the UP/DOWN keys and press EDIT.	OFF PARAMETERS—3601 TIMERS ENABLE NOT SEL 3602 START TIME 1 3603 STOP TIME 1 3604 START DAY 1 EXIT 00: 00 EDIT
5	The current value is displayed. Use the UP/DOWN keys to change the value.	OFF PAR EDIT—— 3601 TIMERS ENABLE NOT SEL [0] CANCEL 00: 00 SAVE
6	After selecting the new value, press SAVE to save the value.	OFF PAR EDIT—— 3601 TIMERS ENABLE DI 1 (INV) [-1] CANCEL 00: 00 SAVE
7	The new value is displayed below the TIMERS ENABLE text. Press EXIT twice to return to the main menu.	OFF CPARAMETERS  3601 TIMERS ENABLE DI 1(INV)  3602 START TIME 1 3603 STOP TIME 1 3604 START DAY 1 EXIT 00: 00 EDIT

**Note:** Start and Run enable can be assigned to the same digital input.

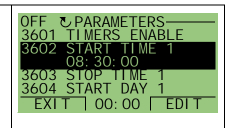
# 2. Setting the time period

The example shows how to set a start time. In addition, the stop time and the start and stop days have to be set in the same manner. These constitute a time period.

1	Press MENU to go to the main menu.		0. 0 Hz 0. 0 A 0. 0 %
2	Select PARAMETERS with the UP/DOWN keys. Then press ENTER to go to the Parameters mode.	(1) H	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to group 36 TIMED FUNCTIONS with the UP/DOWN keys and press SEL.		OFF TOPAR GROUPS—36 36 TIMED FUNCTIONS 37 USER LOAD CURVE 40 PROCESS PID SET 1 41 PROCESS PID SET 2 42 EXT / TRIM PID EXIT   00: 00   SEL
4	Scroll to START TIME 1 with the UP/DOWN keys and press EDIT.		OFF PARAMETERS 3601 TIMERS ENABLE 3602 START TIME 1 00: 00: 00 3603 STOP TIME 1 3604 START DAY 1 EXIT 00: 00 EDIT
5	Change the highlighted part of the time with the UP/DOWN keys. Pressing NEXT moves to the next part. Press SAVE to save the time.		OFF & PAR EDIT————————————————————————————————————
			OFF PAR EDIT————————————————————————————————————

The new value is displayed below the START TIME 1 text. Press EXIT to return to the main menu. Continue with STOP TIME 1, START DAY 1 and STOP DAY 1.





#### 3. Creating a timer

Different time periods can be collected in a timer and connected to parameters. The timer can act as the source of start/stop and change direction commands, constant speed selection and relay activation signals. Time periods can be in multiple timed functions, but a parameter can only be connected to a single timer. It is possible to create up to four timers.

To create a timer, follow these steps:

1	Press MENU to go to the main menu.	0. 0 Hz 0. 0 A 0. 0 % 0.0: 00 MENU
2	Select PARAMETERS with the UP/DOWN keys. Then press ENTER to go to the Parameters mode.	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to group 36 TIMED FUNCTIONS with the UP/DOWN keys and press SEL.	OFF CPAR GROUPS—36 36 TIMED FUNCTIONS 37 USER LOAD CURVE 40 PROCESS PID SET 1 41 PROCESS PID SET 2 42 EXT / TRIM PID EXIT   00:00   SEL
4	Scroll to TIMER 1 SRC with the UP/DOWN keys and press EDIT.	OFF PARAMETERS—3622 BOOST SEL 3623 BOOST TIME 3626 TIMER 1 SRC NOT SEL 3627 TIMER 2 SRC EXIT 00:00 EDIT
5	The current value is displayed. Change the value with the UP/DOWN keys.	OFF & PAR EDIT——— 3626 TIMER 1 SRC NOT SEL [0] CANCEL 00: 00 SAVE

6	Press SAVE to save the new value.	OFF PAR EDIT——— 3626 TIMER 1 SRC P1  [1] CANCEL 00: 00 SAVE
7	The new value is displayed below the TIMER 1 SRC text. Press EXIT to return to the main menu.	OFF PARAMETERS 3622 BOOST SEL 3623 BOOST TIME 3626 TIMER 1 SRC P1 3627 TIMER 2 SRC EXIT 00: 00 EDIT

# 4. Connecting parameters

The parameter example 1001 EXT1 COMMANDS has to be connected to the timer so that the timer acts as the source of start/stop commands. A parameter can only be connected to one timer.

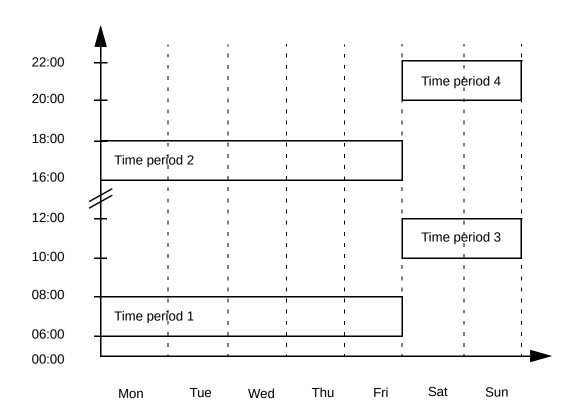
To connect the parameter, follow these steps:

1	Press MENU to go to the main menu.	0. 0 Hz 0. 0 A 0. 0 % 00: 00 MENU
2	Select PARAMETERS with the UP/DOWN keys. Then press ENTER to go to the Parameters mode.	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to group 12 CONSTANT SPEEDS and press SEL.	OFF PAR BACKUP—12 03 FB ACTUAL SIGNALS 04 FAULT HISTORY 10 START/STOP/DIR 11 REFERENCE SELECT 12 CONSTANT SPEEDS EXIT 00: 00 SEL
4	Scroll to parameter 1201 CONSTANT SPEED SEL and press EDIT.	OFF PARAMETERS  1201 CONST SPEED SEL  DI 3  1202 CONST SPEED 1  1203 CONST SPEED 2  1204 CONST SPEED 3  EXIT 00: 00 EDIT

5	Select the created timer with the UP/DOWN keys and press SAVE.	OFF PAR EDIT————————————————————————————————————
6	The new value is displayed under CONST SPEED SEL. Press EXIT to return to the main menu.	OFF PARAMETERS  1201 CONST SPEED SEL  TIMER 1  1202 CONST SPEED 1  1203 CONST SPEED 2  1204 CONST SPEED 3  EXIT 00: 00 EDIT

#### **Example of timer use**

The following example shows how a timer is used and connected to different parameters. The example uses the same settings as application macro 9 Internal timer with constant speeds. In this example, the timer will be set to function every weekday from 6 AM to 8 AM and 4 PM to 6 PM. On weekends, the timer is activated between 10 AM and 12 AM and 8 PM and 10 PM.



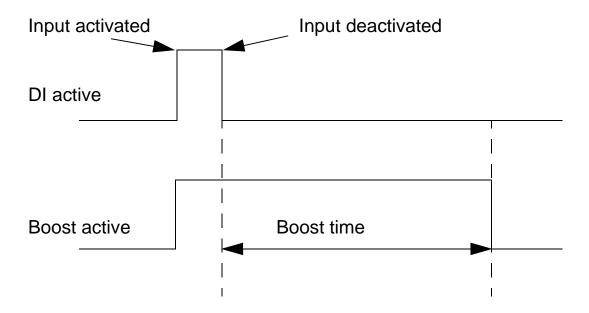
- Go to parameter Group 36: TIMED FUNCTIONS and enable the timer. The timer can be enabled directly or through any free digital input.
- 2. Go to parameters 3602...3605 and set the start time to 6 AM and stop time to 8 AM. Then set the start and stop days to Monday and Friday. Now time period 1 is set.
- 3. Go to parameters 3606...3609 and set the start time to 4 PM and stop time to 6 PM. Then set the start and stop days to Monday and Friday. Now time period 2 is set.
- 4. Go to parameters 3610...3613 and set the start time to 10 AM and stop time to 12 AM. Then set the start and stop days to Saturday and Sunday. Now time period 3 is set.

- 5. Go to parameters 3614...3617 and set the start time to 8 PM and stop time to 10 PM. Then set the start and stop days to Saturday and Sunday. Now time period 4 is set.
- 6. Create the timer by going to parameter 3626 TIMER 1 SRC and select all the created time periods (P1+P2+P3+P4).
- 7. Go to *Group 12: CONSTANT SPEEDS* and select Timer 1 in parameter 1201 CONSTANT SPEED. Now timer 1 acts as the source of constant speed selection.
- 8. Set the drive to AUTO mode for the timer to function.

**Note:** For more information about the Timed functions, see *Group 36: TIMED FUNCTIONS* on page 253.

#### **Boost**

The boost function operates the drive for a certain predetermined time. The time is defined with parameters and activated with a selected digital input. The boost time starts running after the digital input has been activated momentarily. Boost must be connected to the timers and selected when a timer is created. Boost is typically used for amplified air ventilation.



To configure the boost, follow these steps:

1	Press MENU to go to the main menu.		0. 0 Hz 0. 0 A 0. 0 % 00: 00 MENU
2	Select PARAMETERS with the UP/DOWN keys. Then press ENTER to go to the Parameters mode.	(1) P	OFF & MAIN MENU——1 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to group 36 TIMED FUNCTIONS with the UP/DOWN keys and press SEL.	4	OFF PAR GROUPS—36 36 TIMED FUNCTIONS 37 USER LOAD CURVE 40 PROCESS PID SET 1 41 PROCESS PID SET 2 42 EXT / TRIM PID EXIT 00:00 SEL
4	Scroll to BOOST SEL with the UP/DOWN keys and press EDIT.		OFF PARAMETERS—3617 STOP DAY 4 3622 BOOST SEL NOT SEL 3623 BOOST TIME 3626 TIMER 1 SRC EXIT 00: 00 EDIT
5	Select a digital input as the source of the boost signal with the UP/DOWN keys. Then press SAVE.		OFF PAR EDIT  3622 BOOST SEL  DI 3 (I NV)  [-3]  CANCEL 00: 00 SAVE
6	Scroll to BOOST TIME with the UP/DOWN keys and press EDIT.		OFF

7	Change the highlighted part of the time with the UP/DOWN keys. Pressing NEXT moves to the next part. Press SAVE to save the time.	OFF & PAR EDIT————————————————————————————————————
8	Scroll to TIMER 1 SRC and press EDIT.	OFF PARAMETERS—3622 BOOST SEL 3623 BOOST TIME 3626 TIMER 1 SRC NOT SEL 3627 TIMER 2 SRC EXIT 00:00 EDIT
9	Select BOOST with the UP/ DOWN keys and press SAVE.	OFF PAR EDIT  3626 TIMER 1 SRC  BOOST  [16]  CANCEL 00: 00 SAVE
10	The new value is displayed under TIMER 1 SRC. Press EXIT to return to the main menu.	OFF PARAMETERS  3622 BOOST SEL  3623 BOOST TIME  3626 TIMER 1 SRC  BOOST  3627 TIMER 2 SRC  EXIT 00: 00 EDIT

# **Serial communications**

# What this chapter contains

This chapter contains the information for the serial communications of the ACH550.

## **System overview**

The drive can be connected to an external control system, usually a fieldbus controller, either:

- via the standard RS485 interface at terminals X1:28...32 on the control board of the drive. The standard RS485 interface provides the following embedded fieldbus (EFB) protocols:
  - Modbus
  - Metasys N2
  - APOGEE FLN
  - BACnet.

For more information, refer to manuals *Embedded Fieldbus* (*EFB*) Control [3AFE68320658 (English)] and *BACnet* Protocol [3AUA0000004591 (English)].

or

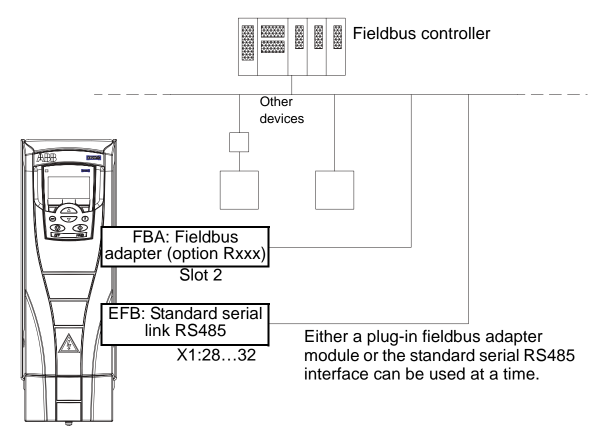
- via a plug-in fieldbus adapter (EXT FBA) module mounted in expansion slot 2 of the drive. EXT FBAs must be ordered separately. EXT FBAs include:
  - LonWorks
  - Ethernet (Modbus/TCP, Ethernet/IP)
  - PROFIBUS DP
  - CANopen
  - DeviceNet
  - ControlNet

For more information, refer to the appropriate adapter module documentation.

Both the embedded fieldbus (EFB) protocol and the plug-in fieldbus adapter (EXT FBA) module and are activated with parameter 9802 COMM PROT SEL.

The ACH550 panel provides a Serial Communication assistant, which helps you in setting up serial communication.

The figure below shows the ACH550 fieldbus control.



When using serial communication, the ACH550 can:

- receive all of its control information from the fieldbus, or
- be controlled from some combination of fieldbus control and other available control locations, such as digital or analogue inputs, and the control panel (operator keypad), or
- be monitored only (drive signals, status data and I/O).

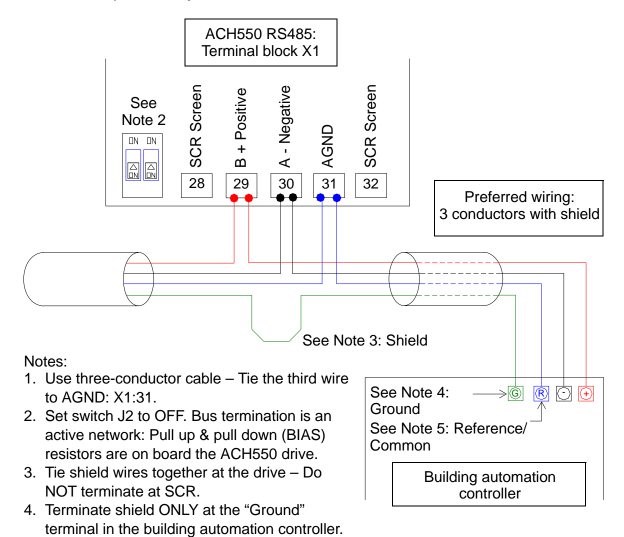
7

#### **Embedded fieldbus (EFB)**

To reduce noise on the network, terminate the RS485 network using 120 ohm resistors at both ends of the network. See the diagram below.



Use preferably three conductors and a shield for the connection.



### Setting up communication through EFB

5. Terminate AGND wire at the "Reference"

terminal in the building automation controller.

Before configuring the drive for fieldbus control, the drive must be connected to the fieldbus according to the instructions given in this manual and manuals *Embedded Fieldbus (EFB) Control*  [3AFE68320658 (English)] and *BACnet Protocol* [3AUA0000004591 (English)].

The communication between the drive and the fieldbus is then activated by selecting the appropriate protocol with parameter 9802 COMM PROT SEL. After the communication is initialized, the configuration parameters become available in parameter *Group* 53: *EFB PROTOCOL* in the drive.

Setting up EFB with the Serial Communication assistant is shown below. The related parameters are described starting from page *134*.

Setting up EFB with the Serial Communication assistant To set up EFB, follow these steps:

1	Press MENU to go to the main menu.	OFF & O. OHZ O. O HZ O. O A O. O % OO: OO MENU
2	Select ASSISTANTS with the UP/DOWN keys and press ENTER.	OFF & MAIN MENU—2 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to Serial Communication and press SEL.	OFF CASSISTANTS—14 Low Noise Set-up Panel Display Timed Functions Outputs Serial Communication EXIT 00:00 SEL
4	Select the protocol with the UP/DOWN keys and press SAVE.	OFF PAR EDIT—— 9802 COMM PROT SEL BACNET  [5] EXIT 00: 00 SAVE
5	Continue the guided set-up with the assistant.	OFF & PAR EDIT————————————————————————————————————

Changes made to EFB communication parameters (group 53) do not take effect until you perform one of the following:

- Cycle the drive power OFF and ON, or
- Set parameter 5302 to 0, and then back to a unique EFB station ID.

#### Protocol selection

Code	Description	Range
9802	COMM PROT SEL	05
	Selects the communication protocol.  0 = NOT SEL - No communication protocol set the RS485 serial link (X1 communications 2 = N2 - The drive communicates via an N2 serial link (X1 communications, terminal).  • See also parameter <i>Group 53: EFB PRO</i> 3 = FLN - The drive communicates via an FL serial link (X1 communications, terminal).  • See also parameter <i>Group 53: EFB PRO</i> 5 = BACNET - The drive communicates via a RS485 serial link (X1 communications, terminal).  • See also parameter <i>Group 53: EFB PRO</i> 5 = BACNET - The drive communications, terminal).	via a Modbus controller via terminal). controller via the RS485  OTOCOL.  N controller via the RS485  OTOCOL.  BACnet controller via the minal).

# EFB communication parameters

Code	Description	Range
5301	EFB PROTOCOL ID	00xFFFF
	Contains the identification and program revise Format: XXYY, where xx = protocol ID, an	•
5302	EFB STATION ID	065535
	Defines the node address of the RS485 link.  The node address on each unit must be u	
5303	EFB BAUD RATE	1.2, 2.4, 4.8, 9.6, 19.2,
	Defines the communication speed of the RS485 link in kbits per second (kb/s).	38.4, 57.6, 76.8 kb/s
	1.2 kb/s	
	2.4 kb/s	
	4.8 kb/s	
	9.6 kb/s	
	19.2 kb/s	
	38.4 kb/s	
	57.6 kb/s	
	76.8 kb/s	

Description	Range
Defines the data length parity at link communication.  • The same settings must be used to be a setting to be	arity, one stop bit. arity, two stop bits. parity, one stop bit.
EFB CTRL PROFILE	02
<ul> <li>on BACnet behavior.</li> <li>0 = ABB DRV LIM - Operation of the conforms to ABB Drives Profice of the DCU PROFILE - Operation of the DCU Profile.</li> <li>2 = ABB DRV FULL - Operation of the Conformation of the Confor</li></ul>	the Control Word and Status Word le, as used in ACS400. Control/Status Words conforms to 32-bit Control/Status Words conforms to ABB
EFB OK MESSAGES	065535
	ages received by the drive. counter is increasing constantly.
EFB CRC ERRORS	065535
<ul><li>drive. For high counts, check:</li><li>Ambient electro-magnetic noi errors.</li></ul>	es with a CRC error received by the se levels – high noise levels generate errors.
EFB UART ERRORS	065535
Contains a count of the message drive.	es with a character error received by the
EFB STATUS	07
Contains the status of the EFB protocol.  0 = IDLE - EFB protocol is configured, but not receiving any messages.  1 = EXECUT INIT - EFB protocol is initializing.  2 = TIME OUT - A time-out has occurred in the communication between the network master and the EFB protocol.  3 = CONFIG ERROR - EFB protocol has a configuration error.  4 = OFF-LINE - EFB protocol is receiving messages that are NOT addressed to this drive.  5 = ON-LINE - EFB protocol is receiving messages that are addressed to this drive.  6 = RESET - EFB protocol is performing a hardware reset.  7 = LISTEN ONLY - EFB protocol is in listen-only mode.	
	link communication.  The same settings must be used to a setting setting setting to be used to a setting setting setting to be used to a setting setti

Code	Description	Range
5318	EFB PAR 18	065535
	For Modbus only: Slave response delay. Sets additional delay in milliseconds before the drive begins transmitting response to the master request.	

# BACnet specific communication parameters

5310	EFB PAR 10	065535
	Sets the BACnet MS/TP response turn-around time, in milliseconds.	
5311	EFB PAR 11	065535
	Sets, together with parame	ter 5317 EFB PAR 17, BACnet instance IDs:
	•	5: This parameter sets the ID directly (5317 the following values set the ID to 49134: = 0.
		equals parameter 5311's value plus 10000 value. For example, the following values set 1234 and 5317 = 7.
5312	EFB PAR 12	065535
	Sets the BACnet Device Object Max Info Frames property.	
5313	EFB PAR 13	065535
	Sets the BACnet Device Object Max Master property.	
5316	EFB PAR 16	065535
	Indicates the count of MS/T	P tokens passed to this drive.
5317	EFB PAR 17	065535
	Works with parameter 5311 5311.	to set BACnet instance IDs. See parameter

### Fieldbus adapter (EXT FBA)

# Mechanical and electrical installation of the plug-in fieldbus

The plug-in fieldbus adapter (EXT FBA) module is inserted into expansion slot 2 of the drive.

The module is held in place with plastic retaining clips and two screws. The screws also provide the earthing of the cable shield connected to the module and interconnect the GND signals of the module and the control board of the drive.

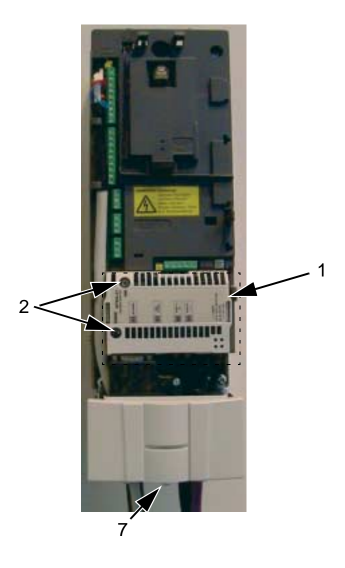
On installation of the module, the signal and power connection to the drive is automatically established through the 34-pin connector.

Mounting procedure (See the figures on page 138):

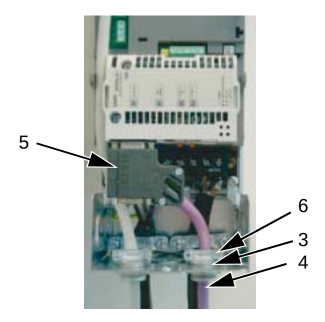
- 1. Insert the module carefully into expansion slot 2 of the drive until the retaining clips lock the module into position.
- 2. Fasten the two screws (included) to the stand-offs.
- 3. Open the appropriate knockout in the conduit/gland box and install the cable clamp/gland for the network cable.
- 4. Route the network cable through the cable clamp/gland.
- Connect the network cable to the network connector of the module. Detailed configuration is available in the appropriate EXT FBA manual.
- 6. Tighten the cable clamp/gland.
- 7. Install the conduit/gland box cover (1 screw).

7

The figure below shows the mounting of the fieldbus module.



The figure below shows the connecting of the network cable.



**Note:** Install the input power and motor cables first.

# Setting up communication through a plug-in fieldbus adapter (EXT FBA) module

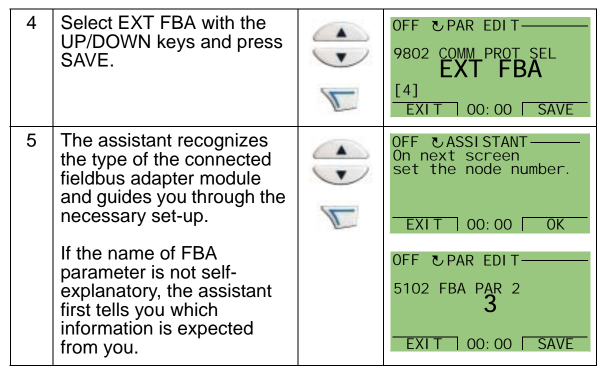
Before configuring the drive for fieldbus control, the fieldbus adapter (EXT FBA) module must be mechanically and electrically installed according to the instructions given in this manual and the fieldbus adapter module manual.

The communication between the drive and the fieldbus adapter module is then activated by setting parameter 9802 COMM PROT SEL to EXT FBA. After the communication is initialized, the configuration parameters of the module become available in parameter *Group 51: EXT COMM MODULE* in the drive.

Setting up FBA with the Serial Communication assistant is shown below. The related parameters are described starting from page *140*.

Setting up FBA with the Serial Communication assistant To set up FBA, follow these steps:

1	Press MENU to go to the main menu.	OFF O. O. OHZ O. O A O. O % OO: OO MENU
2	Select ASSISTANTS with the UP/DOWN keys and press ENTER.	OFF & MAIN MENU—2 PARAMETERS ASSISTANTS CHANGED PAR EXIT   00: 00   ENTER
3	Scroll to Serial Communication and press SEL.	OFF SASSISTANTS—14 Low Noise Set-up Panel Display Timed Functions Outputs Serial Communication EXIT 00:00 SEL



The new settings will take effect when the drive is next powered up, or when parameter 5127 is activated.

#### Protocol selection

Code	Description	Range
9802	COMM PROT SEL	05
	Selects the communication protocol.  0 = NOT SEL - No communication protocol selected.  4 = EXT FBA - The drive communicates via a fieldbus adapter module in option slot 2 of the drive.  • See also parameter <i>Group 51: EXT COMM MODULE</i> .	

#### FBA communication parameters

Code	Description Range
5101	FBA TYPE
	Displays the type of the connected fieldbus adapter module.  0 = NOT DEFINED - Module not found or not connected. Check chapter Mechanical installation in the fieldbus user's manual and check that parameter 9802 is set to 4 = EXT FBA.  1 = PROFIBUS-DP  16 = INTERBUS  21 = LONWORKS  32 = CANopen  37 = DEVICENET  64 = MODBUS PLUS  101 = CONTROLNET  128 = ETHERNET

Code	Description	Range
5102	FB PAR 2FB PAR 26	065535
	Refer to the communication module docume information on these parameters.	entation for more
5127	FBA PAR REFRESH	0=DONE, 1=REFRESH
	Validates any changed fieldbus parameter so 0 = DONE - Refreshing done. 1 = REFRESH - Refreshing. • After refreshing, the value reverts automate	Ç
5128	FILE CPI FW REV	00xFFFF
	Displays the CPI firmware revision of the driconfiguration file. Format is xyz, where:  • x = major revision number  • y = minor revision number  • z = correction number.  Example: 107 = revision 1.07	ve's fieldbus adapter
5129	FILE CONFIG ID	00xFFFF
3129	Displays the revision of the drive's fieldbus a configuration file identification.  • File configuration information depends on program.	adapter module's
5130	FILE CONFIG REV	00xFFFF
	Contains the revision of the drive's fieldbus a configuration file.	adapter module
	Example: 1 = revision 1	
5131	FBA STATUS	06
	Contains the status of the adapter module.  0 = IDLE - Adapter not configured.  1 = EXECUT INIT - Adapter is initializing.  2 = TIME OUT - A time-out has occurred in the adapter and the drive.  3 = CONFIG ERROR - Adapter configuration e  • The major or minor revision code of the arevision differs from that stated in the drive.  4 = OFF-LINE - Adapter is off-line.  5 = ON-LINE - Adapter is on-line.  6 = RESET - Adapter is performing a hardwa	rror. adapter's CPI firmware ve's configuration file.
5132	FBA CPI FW REV	00xFFFF
	Contains the revision of the module's CPI prwhere:  • x = major revision number  • y = minor revision number  • z = correction number.  Example: 107 = revision 1.07	ogram. Format is xyz,

Code	Description	Range
5133	FBA APPL FW REV	00xFFFF
	Contains the revision of the module's applic xyz, where:  • x = major revision number  • y = minor revision number  • z = correction number.  Example: 107 = revision 1.07	cation program. Format is

### **Drive control parameters**

After the fieldbus communication has been set up, the drive control parameters listed in the tables below should be checked and adjusted where necessary.

The "Setting for fieldbus control & description" column gives the value to use when the fieldbus interface is the desired source or destination for that particular signal as well as a description of the parameter.

For fieldbus signal routes and message composition, see manuals *Embedded Fieldbus (EFB) Control* [3AFE68320658 (English)] and *BACnet Protocol* [3AUA0000004591 (English)].

#### **Control command source selection**

Code	Setting for fieldbus control & description	Range
1001	EXT1 COMMANDS	014
	Defines external control location 1 (EXT1) - t	he configuration of start,
	stop and direction commands.  10 = COMM - Assigns the fieldbus Command	Word as the source for the
	start/stop and direction commands.	Trong do ano ocunos for ano
	<ul> <li>Bits 0,1, 2 of Command Word 1 (paramet stop and direction commands.</li> </ul>	ter 0301) activates the start/
	See the fieldbus user's manual for detailed	ed instructions.
1002	EXT2 COMMANDS 014	
	Defines external control location 2 (EXT2) – t stop and direction commands.	he configuration of start,
	10 = COMM – Assigns the fieldbus Command start/stop and direction commands.	Word as the source for the
	<ul> <li>Bits 0,1, 2 of Command Word 1 (parameter 0301) activates the start/ stop and direction commands.</li> </ul>	
	See the fieldbus user's manual for detailed	ed instructions.
1003	DIRECTION	13
	Defines the control of the motor rotation direction.	
	1 = FORWARD - Rotation is fixed in the forward	
	2 = REVERSE – Rotation is fixed in the revers 3 = REQUEST – Rotation direction can be cha	

# Reference signal source selection

Code	Setting for fieldbus control & description Range	
1102	EXT1/EXT2 SEL -612	
	Defines the source for selecting between the two external control locations EXT1 or EXT2. Thus, defines the source for Start/Stop/Direction commands and reference signals.  8 = COMM - Assigns control of the drive via external control location EXT1 or EXT2 based on the fieldbus control word.  • Bit 5 of Command Word 1 (parameter 0301) defines the active external control location (EXT1 or EXT2).  • See the fieldbus user's manual for detailed instructions.	
1103	REF1 SELECT 017	
	Selects the signal source for external reference REF1.  8 = COMM - Defines the fieldbus as the reference source.  9 = COMM+AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See <i>Analogue input reference correction</i> on page 180.  10 = COMM*AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See <i>Analogue input reference correction</i> on page 180.	
1106	REF2 SELECT 019	
	Selects the signal source for external reference REF2.  8 = COMM - Defines the fieldbus as the reference source.  9 = COMM+AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See <i>Analogue input reference correction</i> on page 180.  10 = COMM*AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See <i>Analogue input reference correction</i> on page 180.	

#### Digital output signal source selection

#### Code Setting for fieldbus control & description Range **1401 | RELAY OUTPUT 1** 0...47 Defines the event or condition that activates relay 1 – what relay output 1 means. 35 = COMM - Energize the relay based on the input from the fieldbus communication. • Fieldbus writes a binary code in parameter 0134 that energizes relay 1...relay 6 according to the table below. • 0 = De-energize the relay, 1 = Energize the relay. Par. 0134 **Binary RO6** RO5 RO4 RO3 RO2 RO1 5...62 . . . . . . 36 = COMM(-1) - Energize the relay based on the input from the fieldbus communication. • Fieldbus writes a binary code in parameter 0134 that energizes relay 1...relay 6 according to the table below. • 0 = De-energize the relay, 1 = Energize the relay. Par. 0134 **Binary RO6** RO5 RO4 RO3 RO2 **RO1** 5...62 . . . 0...47 **RELAY OUTPUT 2** Defines the event or condition that activates relay 2 – what relay output 2 means. See 1401 RELAY OUTPUT 1.

#### **RELAY OUTPUT 3**

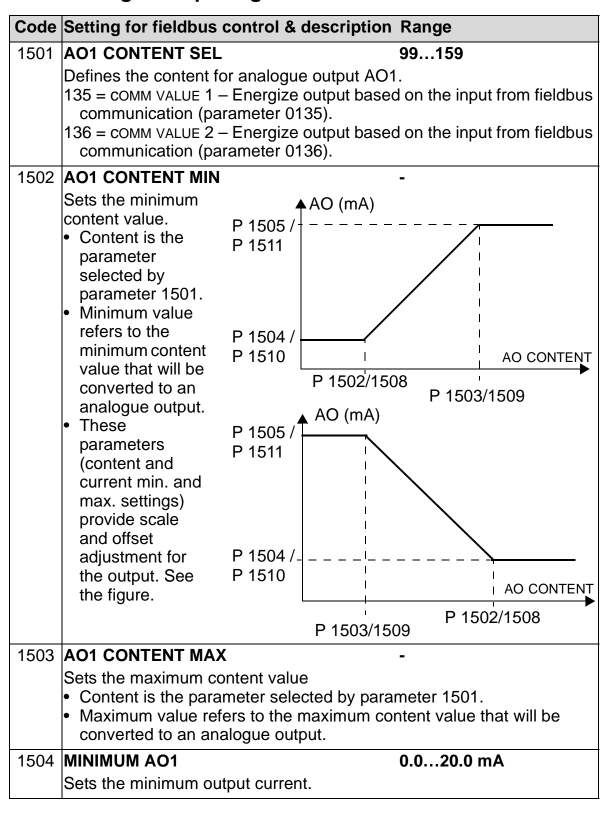
0...47

Defines the event or condition that activates relay 3 – what relay output 3 means.

See 1401 RELAY OUTPUT 1.

Code	Setting for fieldbus control & description Range	
1410	RELAY OUTPUT 46 047	
1412	Defines the event or condition that activates relay 46 – what relay outputs 46 means.  • See 1401 RELAY OUTPUT 1.	

#### Analogue output signal source selection



Code	Setting for fieldbus control & description	Range
1505	MAXIMUM AO1	0.020.0 mA
	Sets the maximum output current.	
1506	FILTER AO1	0.010.0 s
	<ul> <li>Defines the filter time constant for AO1.</li> <li>The filtered signal reaches 63% of a step change within the time specified.</li> <li>See the figure for parameter 1303 in chapter <i>Parameter listing and descriptions</i>.</li> </ul>	
1507	AO2 CONTENT SEL	99159
	Defines the content for analogue output AO2 above.	. See AO1 CONTENT SEL
1508	AO2 CONTENT MIN	-
Sets the minimum content value. See AO1CONTENT MIN above.		ONTENT MIN above.
1509	AO2 CONTENT MAX	-
	Sets the maximum content value. See AO1 C	CONTENT MAX above.
1510	MINIMUM AO2	020.0 mA
	Sets the minimum output current. See MINIM	UM AO1 above.
1511	MAXIMUM AO2	020.0 mA
	Sets the maximum output current. See MAXII	MUM AO1 above.
1512	FILTER AO2	010.0 s
	Defines the filter time constant for AO2. See	FILTER AO1 above.

# **System control inputs**

Code	Setting for fieldbus control & description Range	
1601	RUN ENABLE	-67
	Selects the source of the Run enable signal. 202.	See the figure on page
	7 = COMM – Assigns the fieldbus Command Word as the source for the Run enable signal.	
	<ul> <li>Bit 6 of Command Word 1 (parameter 0301) activates the Run disable signal.</li> </ul>	
	<ul> <li>See the fieldbus user's manual for detailed instructions.</li> </ul>	
	<b>Note:</b> Hardware is bypassed if a command is enable signal.	s the source of the Run
1604	FAULT RESET SEL	-68
	Selects the source for the fault reset signal. after a fault trip if the cause of the fault no lor 8 = COMM – Defines the fieldbus as a fault re • The Command Word is supplied through • The bit 4 of Command Word 1 (paramete	nger exists. set source. fieldbus communication.

Code	Setting for fieldbus control & description Range
1606	LOCAL LOCK -68
	Defines control for the use of the HAND mode. The HAND mode allows drive control from the control panel (operator keypad).  • When LOCAL LOCK is active, the control panel cannot change to HAND mode.  8 = COMM – Defines bit 14 of Command Word 1 (parameter 0301) as the
	control for setting the local lock.  • The Command Word is supplied through fieldbus communication.
1607	PARAM SAVE 0=DONE, 1=SAVE
	<ul> <li>Saves all altered parameters to the permanent memory.</li> <li>Parameters altered through a fieldbus are not automatically saved to the permanent memory. To save, you must use this parameter.</li> <li>If 1602 PARAMETER LOCK = 2 (NOT SAVED), parameters altered from the control panel (operator keypad) are not saved. To save, you must use this parameter.</li> <li>If 1602 PARAMETER LOCK = 1 (OPEN), parameters altered from the control panel are stored immediately to permanent memory.</li> <li>DONE - The value changes automatically when all parameters are saved.</li> <li>1 = SAVE Saves altered parameters to the permanent memory.</li> </ul>
4000	
1608	START ENABLE 1 -67 Selects the source of the Start enable 1 signal. See the figure on page 202.
	<b>Note:</b> Start enable functionality <b>differs</b> from the Run enable functionality.
	<ul> <li>7 = COMM - Assigns the fieldbus Command Word as the source for the Start enable 1 signal.</li> <li>• Bit 2 of Command Word 2 (parameter 0302) activates the Start</li> </ul>
	disable 1 signal.  • See the fieldbus user's manual for detailed instructions.
1609	START ENABLE 2 -67
	Selects the source of the Start enable 2 signal.
	<b>Note:</b> Start enable functionality <b>differs</b> from the Run enable functionality.
	<ul> <li>7 = COMM – Assigns the fieldbus Command Word as the source for the Start enable 2 signal.</li> <li>• Bit 3 of Command Word 2 (parameter 0302) activates the Start disable 2 signal.</li> </ul>
	See the fieldbus user's manual for detailed instructions.

# Acceleration/deceleration ramp pair selection

Code	Description	Range
2201	ACC/DEC 1/2 SEL	-66
	<ul> <li>Defines control for selection of acceleration/deceleration ramps.</li> <li>Ramps are defined in pairs, with one ramp for acceleration and one ramp for deceleration.</li> <li>7 = COMM - Defines bit 10 of Command Word 1 (parameter 0301) as the control for ramp pair selection.</li> <li>The command word is supplied through fieldbus communication.</li> </ul>	
2209	RAMP INPUT 0 -67	
	Defines control for forcing the ramp input to 0.  7 = COMM - Defines bit 13 of the Command Word 1 (parameter 0301) a the control for forcing the ramp input to 0.  •The command word is supplied through fieldbus communication.	

### **Communication fault functions**

Code	Description	Range
3018	COMM FAULT FUNC	03
	Defines the drive response if t 0 = NOT SEL - No response	he fieldbus communication is lost.
	•	8, SERIAL 1 ERR) and the drive coasts to
		Alarm (2005, IO COMM) and sets the speed This "alarm speed" remains active until ference value.
	using the last operating leve	alarm (2005, IO COMM) and sets the speed ol. This value is the average speed over larm speed" remains active until the nce value.
		ONST SP 7, or LAST SPEED, make sure that when the fieldbus communication is lost.
3019	COMM FAULT TIME	060.0 s
		time used with 3018 COMM FAULT FUNC. dbus communication are not treated as the COMM FAULT TIME value.

#### PID control feedback source selection

#### Code Description Range 4010 SET POINT SEL 0...19 Defines the reference signal source for the PID controller. • Parameter has no significance when the PID regulator is by-passed (see 8121 REG BYPASS CTRL). 8 = COMM - Fieldbus provides reference.9 = COMM+AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See *Analogue input reference* correction on page 150. 10 = COMM\*AI1 - Defines a fieldbus and analogue input 1 (AI1) combination as the reference source. See *Analogue input reference* correction on page 150. Analogue input reference correction Parameter values 9, 10, and 14...17 use the formula in the following table. Value setting | Calculation of the Al reference C value + (B value - 50% of reference value) C + BC value · (B value / 50% of reference value) C \* B C - B (C value + 50% of reference value) - B value (C value · 50% of reference value) / B value C/B Where: C = Main reference value (= COMM for values 9, 10 and = AI1 for values 14...17) B = Correcting reference (= AI1 for values 9, 10 and = AI2 for values 14...17). **Example:** The figure 120 shows the reference 17 (/) source curves for 100 value settings 9, 10, 80 and 14...17, where: • C = 25%. 60 P 4012 SETPOINT MIN = 0. 40 P 4013 SETPOINT MAX = 0. 20-B varies along the 0+0 horizontal axis. 100% 4014 **FBK SEL** 1...13 Defines the PID controller feedback (actual signal). 11 = COMM FBK 1 - Signal 0158 PID COMM VALUE 1 provides the feedback signal. 12 = COMM FBK 2 - Signal 0159 PID COMM VALUE 2 provides the

feedback signal.

Code	Description	Range
4016	ACT1 INPUT	17
	Defines the source for actual value 1 (ACT1). 6 = COMM ACT 1 - Uses value of signal 0158 Value is not scaled. 7 = COMM ACT 2 - Uses value of signal 0159 Value is not scaled.	PID COMM VALUE 1 for ACT1.
4017	ACT2 INPUT	17
	Defines the source for actual value 2 (ACT2). 6 = COMM ACT 1 - Uses value of signal 0158 Value is not scaled. 7 = COMM ACT 2 - Uses value of signal 0159 Value is not scaled.	PID COMM VALUE 1 for ACT2.

Code	Description Range
4110,	These parameters belong to PID parameter set 2. The operation is
4114,	analogous with set 1 parameters 4010, 4014, 4016 and 4017.
4116,	
4117	

### Fault handling

The ACH550 indicates all faults in clear text and fault number in the control panel display. Refer to chapter *Diagnostics and maintenance*. Additionally, a fault code is allocated to each fault name shown in parameters 0401, 0412 and 0413. The fieldbus-specific fault code is indicated as a hexadecimal value coded according to the DRIVECOM specification. Note that not all fieldbuses support the fault code indication. The table below defines the fault codes for each fault name.

Fault name in control panel	Drive fault code	Fieldbus fault code
OVERCURRENT	1	2310h
DC OVERVOLT	2	3210h
DEV OVERTEMP	3	4210h
SHORT CIRC	4	2340h
DC UNDERVOLT	6	3220h
AI1 LOSS	7	8110h
AI2 LOSS	8	8110h
MOT OVERTEMP	9	4310h
PANEL LOSS	10	5300h
ID RUN FAIL	11	FF84h
MOTOR STALL	12	7121h
EXT FAULT 1	14	9000h
EXT FAULT 2	15	9001h
EARTH FAULT	16	2330h
Obsolete	17	FF6Ah
THERM FAIL	18	5210h
OPEX LINK	19	7500h
OPEX PWR	20	5414h
CURR MEAS	21	2211h
SUPPLY PHASE	22	3130h
OVERSPEED	24	7310h
DRIVE ID	26	5400h
CONFIG FILE	27	630Fh
SERIAL 1 ERR	28	7510h
EFB CON FILE	29	6306h

FORCE TRIP	30	FF90h
EFB 1	31	FF92h
EFB 2	32	FF93h
EFB 3	33	FF94h
MOTOR PHASE	34	FF56h
OUTP WIRING	35	FF95h
INCOMPATIBLE SW	36	630Fh
CB OVERTEMP	37	4110h
USER LOAD CURVE	38	FF6Bh
SERF CORRUPT	101	FF55h
SERF MACRO	103	FF55h
DSP T1 OVERLOAD	201	6100h
DSP T2 OVERLOAD	202	6100h
DSP T3 OVERLOAD	203	6100h
DSP STACK ERROR	204	6100h
CB ID ERROR	206	5000h
EFB LOAD ERROR	207	6100h
PAR HZRPM	1000	6320h
PAR PFA REF NEG	1001	6320h
PAR AI SCALE	1003	6320h
PAR AO SCALE	1004	6320h
PAR PCU 2	1005	6320h
PAR EXT RO	1006	6320h
PAR FIELDBUS MISSING	1007	6320h
PAR PFA MODE	1008	6320h
PAR PCU 1	1009	6320h
PAR PFA & OVERRIDE	1010	6320h
PAR OVERRIDE	1011	6320h
PAR PFA IO 1	1012	6320h
PAR PFA IO 2	1013	6320h
PAR PFA IO 3	1014	6320h
Not used	1015	6320h
PAR USER LOAD C	1016	6320h

# Parameter listing and descriptions

### What this chapter contains

This chapter contains the parameter listing of predefined application macros and descriptions of individual parameters for the ACH550.

### Parameter groups

The parameters are grouped as follows:

- Group 99: START-UP DATA Defines the data required to set up the drive and enter motor information.
- Group 01: OPERATING DATA Contains the operating data including actual signals.
- Group 03: FB ACTUAL SIGNALS Monitors fieldbus communications.
- Group 04: FAULT HISTORY Stores a recent fault history reported by the drive.
- Group 10: START/STOP/DIR Defines external sources for commands that enable start, stop and direction changes. Locks direction or enables direction control.
- Group 11: REFERENCE SELECT Defines how the drive selects between command sources.
- Group 12: CONSTANT SPEEDS Defines a set of constant speeds.
- Group 13: ANALOGUE INPUTS Defines the limits and filtering for analogue inputs.
- Group 14: RELAY OUTPUTS Defines the conditions which activate relay outputs.
- Group 15: ANALOGUE OUTPUTS Defines the drive's analogue outputs.
- Group 16: SYSTEM CONTROLS Defines system level locks, resets and enables.
- Group 17: OVERRIDE Defines override enabling/disabling, override activation signal, override speed/frequency and pass code.

- Group 20: LIMITS Defines minimum and maximum limits for driving the motor.
- Group 21: START/STOP Defines how the motor starts and stops.
- Group 22: ACCEL/DECEL Defines ramps which control the rate of acceleration and deceleration.
- Group 23: SPEED CONTROL Defines variables for speed control.
- Group 25: CRITICAL SPEEDS Defines critical speeds or speed ranges.
- Group 26: MOTOR CONTROL Defines motor control variables.
- Group 29: MAINTENANCE TRIG Defines usage levels and trigger points.
- Group 30: FAULT FUNCTIONS Defines faults and responses.
- Group 31: AUTOMATIC RESET Defines conditions for automatic resets.
- Group 32: SUPERVISION Defines supervision for signals.
- *Group 33: INFORMATION* Contains software information.
- Group 34: PANEL DISPLAY Defines the content for control panel display.
- Group 35: MOTOR TEMP MEAS Defines motor overheating detection and reporting.
- Group 36: TIMED FUNCTIONS Defines timed functions.
- Group 37: USER LOAD CURVE Defines user adjustable load curves.
- Group 40: PROCESS PID SET 1 Defines a process PID control operation mode for the drive.
- Group 41: PROCESS PID SET 2 Defines a process PID control operation mode for the drive.
- Group 42: EXT / TRIM PID Defines parameters for External PID.
- Group 51: EXT COMM MODULE Defines set-up variables for external fieldbus communication module (FBA).
- Group 52: PANEL COMM Defines set-up variables for panel communication.
- Group 53: EFB PROTOCOL Defines set-up variables for embedded fieldbus communication protocol.

- Group 81: PFA CONTROL Defines pump and fan alternation mode of operation.
- Group 98: OPTIONS Configures options for drive.

### **Group 99: START-UP DATA**

This group defines special start-up data required to:

- set up the drive
- enter motor information.

Code	Description		Range	
9901	LANGUAGE		016	
	Selects the displ	ay language.		
	0 = ENGLISH	1 = ENGLISH (AM)	2 = DEUTSCH	3 = ITALIANO
	4 = ESPAÑOL	5 = PORTUGUES	6 = NEDERLANDS	7 = FRANCAIS
	8 = DANSK	9 = SUOMI	10 = SVENSKA	11 = RUSSKI
	12 = POLSKI	13 = TÜRKÇE	14 = CZECH	15 = MAGYAR
9902	APPLIC MACRO	)	114, 0	4
			ads or saves a paradit parameters to consider the parameters to consider the parameters and the parameter point pilot 12 = DUA ass 14 = HAND CONSTANT SAVE -2 = USER of the parameter view is a serif to pallows easy custon ameters can be highly before the parameter parameter the parameter parameters and the parameters are the the parameters	configure the  COOLING TOWER RNATION T SPEEDS L SETPOINT PID TROL 31 = LOAD S2 LOAD  Alues as defined selected by parameters to stomizing of the dden. For more hal  coarameter set into roup 99: START- n run. coarameter set manually.

Code	Description	Range	
9904	MOTOR CTRL MODE 1=VECTOR:SPEED, 3=SCALAR:FREQ		
	Selects the motor control mode.  1 = VECTOR:SPEED — sensorless vector controlone.  • Reference 1 is speed reference in rpm.  • Reference 2 is speed reference in % (10 speed, equal to the value of parameter 2 2001 MINIMUM SPEED if the absolute value greater than the maximum speed).  3 = SCALAR:FREQ — scalar control mode  • Reference 1 is frequency reference in Hard the maximum frequency, equal to the value of parameter 2 is frequency reference in % maximum frequency, equal to the value of parameter 2 is frequency frequency if the absolute 3 predictions in the maximum speed is greater than the maximum speed is greater than the maximum speed in the speed is greater than the maximum speed in the speed is greater than the maximum speed in the speed is greater than the maximum speed in the speed in the speed is greater than the maximum speed in the speed in	rol mode 10% is absolute maximum 12002 MAXIMUM SPEED, or 12 e of the minimum speed is 13. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	
9905	MOTOR NOM VOLT	200600 V,	
	mo i divisioni i deli	US: 230690 V	
	<ul> <li>Defines the nominal motor voltage.</li> <li>Must equal the value on the motor rating present the maximum drive output voltage sure.</li> <li>The ACH550 cannot supply the motor with mains voltage.</li> </ul>	ipplied to the motor.	
	Output voltage		
	P 9905	Output frequency	
9906	MOTOR NOM CURR	type dependent	
	Defines the nominal motor current.  • Must equal the value on the motor rating positions.  • Range allowed: (0.22.0) · I <sub>N</sub> (where I <sub>N</sub> is	plate.	
9907	MOTOR NOM FREQ	10.0500 Hz	
	<ul> <li>Defines the nominal motor frequency.</li> <li>Range: 10500 Hz (typically 50 or 60 Hz</li> <li>Sets the frequency at which output voltage VOLT.</li> <li>Field weakening point = Nom freq · Supply</li> </ul>	e equals the MOTOR NOM	

Code	Description	Range
9908	MOTOR NOM SPEED	5030000 rpm
	Defines the nominal motor speed.	
	<ul> <li>Must equal the value on the motor rating p</li> </ul>	olate.
9909	MOTOR NOM POWER	type dependent
	Defines the nominal motor power.	
	<ul> <li>Must equal the value on the motor rating p</li> </ul>	
9910	ID RUN	0=OFF/IDMAGN, 1=STANDARD
	<ul> <li>This parameter controls a self-calibration pro Run. During this process, the drive operates identify its characteristics, and then optimize motor model. This motor model is especially</li> <li>Operation point is near zero speed.</li> <li>Operation requires a torque range above to over a wide speed range, and without any (i.e. without a pulse encoder).</li> <li>If no Motor Id Run is performed, the drive us model created when the drive is first run. The magnetization model is updated automatical parameter is changed. To update the model, motor for 10 to 15 seconds at zero speed.</li> <li>* Creating the "First Start" model does required 1 (VECTOR:SPEED), or 9904 = 3 (SCALAR:FRELYST) or 5 (FLY + BOOST).</li> <li>Note: Motor models work with internal parameters. In creating a model the duser-defined parameters.</li> <li>O = OFF/IDMAGN - Disables the Motor Id Run not disable the operation of a motor mode</li> <li>1 = ON - Enables a Motor Id Run at the next completion, this value automatically changed</li> </ul>	the motor in order to s control by creating a effective when:  the motor nominal torque, measured speed feedback  es a less detailed motor is "First Start" id ly* after any motor the drive magnetizes the re that either 9904 = EQ) and 2101 = 3 (SCALAR meters and user-defined rive does not change any creation process. (Does l.) start command. After run

Code	Description Range
	To perform a Motor Id Run:  1. De-couple load from motor (or otherwise reduce load to near zero).  2. Verify that motor operation is safe:  • The run automatically operates the motor in the forward direction – confirm that forward rotation is safe.  • The run automatically operates the motor at 5080% of nominal speed – confirm that operation at these speeds is safe.  3. Check following parameters (if changed from factory settings):  • 2001 MINIMUM SPEED ≤ 0  • 2002 MAXIMUM SPEED > 80% of motor rated speed.  • 2003 MAX CURRENT ≥ 100% of I <sub>2N</sub> value  • The maximum torque (parameters 2014, 2017 and/or 2018) > 50%.  4. On the control panel, select:  • Select PARAMETERS.  • Select group 99.  • Select parameter 9910.

### **Group 01: OPERATING DATA**

This group contains drive operating data, including actual signals. The drive sets the values for actual signals, based on measurements or calculations. You cannot set these values.

Code	Description	Range
0101	SPEED & DIR	-3000030000 rpm
	Calculated signed speed of the motor (rpm). The absolute value of 0101 SPEED & DIR is the same as the value of 0102 speed.  • The value of 0101 SPEED & DIR is positive if the motor runs in the forward direction.	
	<ul> <li>The value of 0101 SPEED &amp; DIR is negative reverse direction.</li> </ul>	if the motor runs in the
0102	SPEED	030000 rpm
	Calculated speed of the motor (rpm)	
0103	OUTPUT FREQ	0.0500.0 Hz
	Frequency (Hz) applied to the motor. (Also s OUTPUT display.)	hown by default in the
0104	CURRENT	type dependent
	Motor current, as measured by the ACH550. the OUTPUT display.)	(Also shown by default in
0105	TORQUE	-200200%
	Output torque. Calculated value of torque on motor nominal torque.	motor shaft in % of the
0106	POWER	type dependent
	Measured motor power in kW	
0107	DC BUS VOLTAGE	02.5 · V <sub>dN</sub>
	DC bus voltage in V DC, as measured by the	e ACH550
0109	OUTPUT VOLTAGE	02.0 · V <sub>dN</sub>
	Voltage applied to the motor	
0110	DRIVE TEMP	0150 °C
	Temperature of the drive heatsink in Celsius	
0111	EXTERNAL REF 1	0300000 rpm/ 0500 Hz
	External reference, REF1, in rpm or Hz – units 9904	s determined by parameter

Code	Description	Range
0112	EXTERNAL REF 2	0100% (0600% for torque)
	External reference, REF2, in %	
0113	CTRL LOCATION	0=HAND, 1=EXT1, 2=EXT2
	Active control location. Alternatives are:  0 = HAND  1 = EXT1  2 = EXT2	
0114	RUN TIME (R)	09999 h
	<ul><li>Drive's accumulated running time in hours (If the control of the control</li></ul>	
0115	KWH COUNTER (R)	09999 kWh
	<ul><li>Drive's accumulated power consumption in</li><li>Can be reset by pressing the UP and DO when in the Parameters mode.</li></ul>	
0116	APPL BLK OUTPUT	0100% (0600% for torque)
	<ul><li>Application block output signal. Value is fron</li><li>PFA control, if PFA Control is active, or</li><li>parameter 0112 EXTERNAL REF 2.</li></ul>	n either:
0118	DI 1-3 STATUS  Status of the three digital inputs  Status is displayed as a binary number.  1 indicates that the input is activated.  0 indicates that the input is deactivated.	000111 (07 decimal)
0119	DI 4-6 STATUS Status of the three digital inputs • See parameter 0118 DI 1-3 STATUS.	000111 (07 decimal)
0120	•	0100%
0121	Al 2 Relative value of analogue input 2 in %	0100%

Code	Description	Range
0122	RO 1-3 STATUS	0111 (07 decimal)
	Status of the three relay outputs	
	<ul><li>1 indicates that the relay is energized.</li><li>0 indicates that the relay is de-energized.</li></ul>	
	o maioates that the relay is do energized.	
	RELAY 1 STATUS	
	RELAY 2 STATUS	_
	relay 3 status —	
0123	RO 4-6 STATUS	0111 (07 decimal)
	Status of the three relay outputs. See paran	
0124		020 mA
	Analogue output 1 value in milliamperes	
0125		020 mA
0400	Analogue output 2 value in milliamperes	4000 40000/
0126	PID 1 OUTPUT Process PID (PID1) controller output value	<b>-10001000%</b> in %
0127	PID 2 OUTPUT	-100100%
	External PID (PID2) controller output value	in %
0128	PID 1 SETPNT	unit and scale defined by par. 4006/4106 and
	<ul><li>PID1 controller setpoint signal</li><li>Units and scale defined by PID parameter</li></ul>	<b>4007/4107</b> rs
0129	PID 2 SETPNT	unit and scale defined by par. 4206 and 4207
	PID2 controller setpoint signal <ul><li>Units and scale defined by PID parameter</li></ul>	rs
0130	PID 1 FBK	unit and scale defined
	PID1 controller feedback signal <ul> <li>Units and scale defined by PID parameter</li> </ul>	<b>by par. 4006/4106 and</b> <b>4007/4107</b> rs
0131	PID 2 FBK	unit and scale defined par. 4206 and 4207
	PID2 controller feedback signal <ul> <li>Units and scale defined by PID parameter</li> </ul>	•

Code	Description	Range
0132	PID 1 DEVIATION	unit and scale defined by par. 4006/4106 and
	Difference between the PID1 controller reference value and actual value	4007/4107
	<ul> <li>Units and scale defined by PID parameter</li> </ul>	S
0133	PID 2 DEVIATION	unit and scale defined by par. 4206 and 4207
	Difference between the PID2 controller refervalue	
	<ul> <li>Units and scale defined by PID parameter</li> </ul>	S
0134	COMM RO WORD	065535
	<ul><li>Free data location that can be written from the Used for relay output control</li><li>See parameter 1401.</li></ul>	ne serial link
0135	COMM VALUE 1	-32768+32767
	Free data location that can be written from the	ne serial link
0136	COMM VALUE 2	-32768+32767
	Free data location that can be written from the	ne serial link
0137	PROCESS VAR 1	-
	Process variable 1 • Defined by parameters in <i>Group 34: PANE</i>	EL DISPLAY
0138	PROCESS VAR 2	-
	Process variable 2  • Defined by parameters in <i>Group 34: PANE</i>	EL DISPLAY
0139	PROCESS VAR 3	-
	Process variable 3 • Defined by parameters in <i>Group 34: PANE</i>	EL DISPLAY
0140	RUN TIME	0.00499.99 kh
	Drive's accumulated running time in thousar <ul><li>Cannot be reset.</li></ul>	nds of hours (kh).
0141	MWH COUNTER	09999 MWh
	Drive's accumulated power consumption in r <ul><li>Cannot be reset.</li></ul>	megawatt hours.
0142	REVOLUTION CNTR	065535 Mrev
	<ul><li>Motor's accumulated revolutions in millions of the UP and DOV when in the Parameters mode.</li></ul>	

Code	Description	Range
0143	DRIVE ON TIME HI	065535 days
	Drive's accumulated power on-time in days.  • Cannot be reset.	
0144	DRIVE ON TIME LO	00.00.0023:59:58
	Drive's accumulated power on-time in 2 seconds).	ond ticks (30 ticks = 60
	<ul><li>Shown in format hh.mm.ss.</li><li>Cannot be reset.</li></ul>	
0145	MOTOR TEMP	-10200 °C / 05000 ohm
	<ul> <li>Motor temperature in degrees Celsius / PTC</li> <li>Applies only if motor temperature sensor is 3501.</li> </ul>	
0150	СВ ТЕМР	-20.0150.0 °C
	Temperature of the drive control board in de-	grees Celsius.
	<b>Note:</b> Some drives have a control board (ON this feature. These drives always show the control board)	
0151	INPUT KWH (R)	0.0999.9 kWh
	Calculated actual intake energy in kWh.	
0152	INPUT MWH	09999 MWh
	Calculated actual intake energy in MWh.	
0158	PID COMM VALUE 1	-32768+32767
	Data received from fieldbus for PID control (	PID1 and PID2).
0159	PID COMM VALUE 2	-32768+32767
	Data received from fieldbus for PID control (	PID1 and PID2).

### **Group 03: FB ACTUAL SIGNALS**

This group monitors fieldbus communications. See also chapter *Serial communications*.

Code	Descript	Description Range	
0301	FB CMD	WORD 1	-
	<ul> <li>Read-only copy of the Fieldbus Command Word 1</li> <li>The fieldbus command is the principal means for controlling the drive from a fieldbus controller. The command consists of two Command Words. Bit-coded instructions in the Command Words switch the drive between states.</li> <li>To control the drive using the Command Words, an external location (EXT1 or EXT2) must be active and set to COMM. (See parameters 1001 and 1002.)</li> <li>The control panel displays the word in hex. For example, all zeros and a 1 in Bit 0 display 0001. All zeros and a 1 in Bit 15 display 8000.</li> </ul>		
	Bit #	0301, FB CMD WORD 1	0302, FB CMD WORD 2
	0	STOP	FBLOCAL_CTL
	1	START	FBLOCAL_REF
	2	REVERSE	START_DISABLE1
	3	LOCAL	START_DISABLE2
	4	RESET	Reserved
	5	EXT2	Reserved
	6	RUN_DISABLE	Reserved
	7	STPMODE_R	Reserved
	8	STPMODE_EM	Reserved
	9	STPMODE_C	Reserved
	10	RAMP_2	Reserved
	11	RAMP_OUT_0	REF_CONST
	12	RAMP_HOLD	REF_AVE
	13	RAMP_IN_0	LINK_ON
	14	RREQ_LOCALLOC	REQ_STARTINH
	15	TORQLIM2	OFF_INTERLOCK
0302	FB CMD WORD 2  Read-only copy of the Fieldbus Command Word 2  See parameter 0301.		

Code	Descript	ion	Range
0303	FB STS \	WORD 1	-
	<ul> <li>Read-only copy of the Status Word 1</li> <li>The drive sends status information to the fieldbus controller. The status consists of two Status Words.</li> </ul>		
	Bit #	0303, FB STS WORD 1	0304, FB STS WORD 2
	0	READY	ALARM
	1	ENABLED	NOTICE
	2	STARTED	DIRLOCK
	3	RUNNING	LOCALLOCK
	4	ZERO_SPEED	CTL_MODE
	5	ACCELERATE	Reserved
	6	DECELERATE	Reserved
	7	AT_SETPOINT	CPY_CTL
	8	LIMIT	CPY_REF1
	9	SUPERVISION	CPY_REF2
	10	REV_REF	REQ_CTL
	11	REV_ACT	REQ_REF1
	12	PANEL_LOCAL	REQ_REF2
	13	FIELDBUS_LOCAL	REQ_REF2EXT
	14	EXT2_ACT	ACK_STARTINH
	15	FAULT	ACK_OFF_ILCK
0304		y copy of the Status Word 2	-
	<ul><li>See pa</li></ul>	rameter 0303.	

Code	Description	Range
0305	FAULT WORD 1	-
	<ul> <li>Read-only copy of the Fault Word 1</li> <li>When a fault is active, the corresponding in the Fault Words.</li> <li>Each fault has a dedicated bit allowed See Fault listing on page 353 for</li> <li>The control panel displays the word and a 1 in Bit 0 display 0001. All and</li> </ul>	conding bit for the active fault is set ocated within Fault Words. a description of the faults.

Bit #	0305, FAULT WORD 1	0306, FAULT WORD 2	0307, FAULT WORD 3
0	OVERCURRENT	Obsolete	EFB 1
1	DC OVERVOLT	THERM FAIL	EFB 2
2	DEV OVERTEMP	OPEX LINK	EFB 3
3	SHORT CIRC	OPEX PWR	INCOMPATIBLE SW
4	Reserved	CURR MEAS	USER LOAD CURVE
5	DC UNDERVOLT	SUPPLY PHASE	Reserved
6	AI1 LOSS	Reserved	Reserved
7	AI2 LOSS	OVERSPEED	Reserved
8	MOT OVERTEMP	Reserved	Reserved
9	PANEL LOSS	DRIVE ID	Reserved
10	ID RUN FAIL	CONFIG FILE	System error
11	MOTOR STALL	SERIAL 1 ERR	System error
12	CB OVERTEMP	EFB CON FILE	System error
13	EXT FAULT 1	FORCE TRIP	System error
14	EXT FAULT 2	MOTOR PHASE	System error
15	EARTH FAULT	OUTP WIRING	Param. setting fault

0306	FAULT WORD 2	-
	Read-only copy of the Fault Word 2 • See parameter 0305.	
0307	FAULT WORD 3	-

Code	Descript	ion	Range	
0308	<ul><li>When a set in the set in</li></ul>	-		
	Bit #	0308, ALARM WORD 1	0309, ALARM WORD 2	
	0	OVERCURRENT	OFF BUTTON	
	1	OVERVOLTAGE	PID SLEEP	
	2	UNDERVOLTAGE	ID RUN	
	3	DIR LOCK	OVERRIDE	
	4	IO COMM	START ENABLE 1 MISSING	
	5	AI1 LOSS	START ENABLE 2 MISSING	
	6	AI2 LOSS	EMERGENCY STOP	
	7	PANEL LOSS	Reserved	
	8	DEVICE OVERTEMP	FIRST START	
	9	MOTOR TEMP	Reserved	
	10	Reserved	USER LOAD CURVE	
	11	MOTOR STALL	START DELAY	
	12	AUTORESET	Reserved	
	13	AUTOCHANGE		
	14	PFA I LOCK		
	15	Reserved		
0309		WORD 2 y copy of the ALARM WORD trameter 0308.	2	

### **Group 04: FAULT HISTORY**

This group stores a recent history of the faults reported by the drive.

Code	Description	Range
0401	LAST FAULT	fault codes (control panel displays as text)
	<ul> <li>0 – Clear the fault history (on panel = NO REn – Fault code of the last recorded fault.</li> <li>• The fault code is displayed as a name. Se</li> </ul>	,
	page 353 for the fault codes and names. This parameter may be shorter than the cofault listing, which shows the names as the display.	The fault name shown for rresponding name in the
0402	FAULT TIME 1	date dd.mm.yy/
		power-on time in days
	Day on which the last fault occurred. Either a <ul> <li>Date if real time clock is operating.</li> </ul>	AS:
	<ul> <li>Number of days after power on if real time not set.</li> </ul>	clock is not used, or was
0403	FAULT TIME 2	time hh.mm.ss
	<ul> <li>Time at which the last fault occurred. Either</li> <li>Real time, in format hh:mm:ss, if real time</li> <li>The time since power on (less the whole of format hh:mm:ss, if real time clock is not up</li> </ul>	clock is operating. lays reported in 0402), in
0404	SPEED AT FLT	-
	Motor speed (rpm) at the time the last fault of	occurred
0405	FREQ AT FLT	-
	Frequency (Hz) at the time the last fault occ	urred
0406	VOLTAGE AT FLT	-
	DC bus voltage (V) at the time the last fault	occurred
0407	CURRENT AT FLT	-
	Motor current (A) at the time the last fault oc	curred
0408	TORQUE AT FLT	-
	Motor torque (%) at the time the last fault oc	curred
0409	STATUS AT FLT	-
	Drive status (hex code word) at the time the	last fault occurred
0410	DI 1-3 AT FLT	000111 (binary)
	Status of digital inputs 13 at the time the la	ast fault occurred

Code	Description	Range
0411	DI 4-6 AT FLT	000111 (binary)
	Status of digital inputs 46 at the time the last fault occurred	
0412	PREVIOUS FAULT 1	as par. 0401
	Fault code of the second last fault. Read-only.	
0413	PREVIOUS FAULT 2	as par. 0401
	Fault code of the third last fault. Read-only.	

### **Group 10: START/STOP/DIR**

This group:

- defines external sources (EXT1, and EXT2) for commands that enable start, stop and direction changes
- locks direction or enables direction control. To select between the two external locations, use parameter 1102 in the next group.

Code	Description	Range
1001	EXT1 COMMANDS	014
	Defines external control location 1 (EXT1) - tl	ne configuration of start,
	stop and direction commands.	
	0 = NOT SEL - No external start, stop and direction command source 1 = DI1 - Two-wire Start/Stop	
	• Start/Stop is through digital input DI1 (DI1 activated = Stop).	activated = Start; DI1 de-
	<ul> <li>Parameter 1003 defines the direction. Se is the same as 1003 = 1 (FORWARD).</li> </ul>	ecting 1003 = 3 (REQUEST)
	2 = DI1,2 - Two-wire Start/Stop, Direction	_
	• Start/Stop is through digital input DI1 (DI1 activated = Stop).	activated = Start; DI1 de-
	<ul> <li>Direction control [requires parameter 1003 = 3 (REQUEST)] is thro digital input DI2 (DI2 activated = Reverse; DI2 de-activated = Forward).</li> </ul>	
	3 = DI1P,2P - Three-wire Start/Stop	
	<ul> <li>Start/Stop commands are through momestands for "pulse").</li> </ul>	ntary push-buttons (the P
	<ul> <li>Start is through a normally open push-buinput DI1. In order to start the drive, the dactivated prior the pulse in DI1.</li> </ul>	
	Connect multiple Start push-buttons in parallel.	
	<ul> <li>Stop is through a normally closed push-button connected to digital input DI2.</li> </ul>	
	Connect multiple Stop push-buttons in series.	
	<ul> <li>Parameter 1003 defines the direction. Se is the same as 1003 = 1 (FORWARD).</li> </ul>	ecting 1003 = 3 (REQUEST)
	4 = DI1P,2P,3 - Three-wire Start/Stop, Directi	on
	<ul> <li>Start/Stop commands are through momen described for DI1P,2P.</li> </ul>	ntary push-buttons, as
	<ul> <li>Direction control [requires parameter 100 digital input DI3.</li> </ul>	3 = 3 (REQUEST)] is through
	(DI3 activated = Reverse; DI3 de-activated	d = Forward).

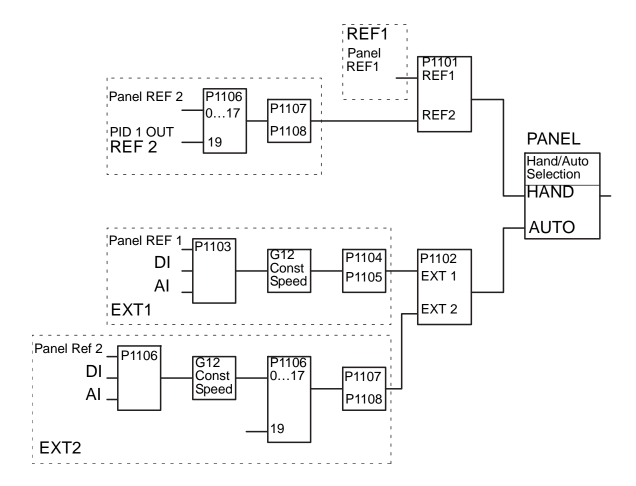
Code	Description	Range
	<ul> <li>5 = DI1P,2P,3P - Start Forward, Start Reverse</li> <li>Start and Direction commands are given separate momentary push-buttons (the P</li> <li>Start Forward command is through a norr connected to digital input DI1. In order to sinput DI3 must be activated during the pul</li> <li>Start Reverse command is through a norr connected to digital input DI2. In order to sinput DI3 must be activated prior the pulse</li> <li>Connect multiple Start push-buttons in participation.</li> <li>Stop is through a normally closed push-buttons</li> </ul>	simultaneously with two stands for "pulse"). mally open push-button start the drive, the digital se in DI1. mally open push-button start the drive, the digital e in DI2. rallel.
	<ul> <li>input DI3.</li> <li>Connect multiple Stop push-buttons in se</li> <li>Requires parameter 1003 = 3 (REQUEST).</li> <li>6 = DI6 - Two-wire Start/Stop</li> </ul>	
	<ul> <li>Start/Stop is through digital input DI6 (DI6 activated = Stop).</li> <li>Parameter 1003 defines the direction. Sel</li> </ul>	
	is the same as 1003 = 1 (FORWARD). 7 = DI6,5 - Two-wire Start/Stop/Direction	
	<ul> <li>Start/Stop is through digital input DI6 (DI6 activated = Stop).</li> <li>Direction control [requires parameter 1003 digital input DI5.</li> <li>(DI5 activated = Reverse; DI5 de-activated)</li> </ul>	3 = 3 (REQUEST)] is through
	<ul> <li>8 = KEYPAD - control panel</li> <li>Start/Stop and Direction commands are the when EXT1 is active.</li> </ul>	
	<ul> <li>Direction control requires parameter 1003</li> <li>9 = DI1F,2R - Start/Stop/Direction commands combinations</li> </ul>	through DI1 and DI2
	<ul> <li>Start forward = DI1 activated and DI2 de-a</li> <li>Start reverse = DI1 de-activated and DI2 a</li> <li>Stop = both DI1 and DI2 activated, or both</li> <li>Requires parameter 1003 = 3 (REQUEST).</li> </ul>	ctivated.
	<ul> <li>10 = COMM – Assigns the fieldbus Command start/stop and direction commands.</li> <li>Bits 0,1, 2 of Command Word 1 (parameters)</li> </ul>	
	stop and direction commands. • See the fieldbus user's manual for detaile  11 = TIMER 1 - Assigns Start/Stop control to to  START; Timer de-activated = STOP).	
	<ul> <li>See Group 36: TIMED FUNCTIONS.</li> <li>1214 = TIMER 24 – Assigns Start/Stop co</li> <li>See TIMER 1 above.</li> </ul>	ntrol to timer 24.

Code	Description	Range
1002	EXT2 COMMANDS	014
	Defines external control location 2 (EXT2) – the configuration of start, stop and direction commands.  • See parameter 1001 EXT1 COMMANDS above.	
1003	DIRECTION 13	
	Defines the control of motor rotation direction.  1 = FORWARD - Rotation is fixed in the forward direction.  2 = REVERSE - Rotation is fixed in the reverse direction.  3 = REQUEST - Rotation direction can be changed on command.	

#### **Group 11: REFERENCE SELECT**

This group defines:

- how the drive selects between command sources
- characteristics and sources for REF1 and REF2.



Code	Description	Range
1101	KEYPAD REF SEL	1=REF 1(Hz/rpm), 2=REF 2
	Selects the reference controlled in local con 1 = REF1(Hz/rpm) – Reference type depends CTRL MODE: • Speed reference (rpm) if 9904 = 1 (VECTI • Frequency reference (Hz) if 9904 = 3 (SO 2 = REF2(%)	on parameter 9904 MOTOR OR:SPEED).

Code	Description	Range
1102	EXT1/EXT2 SEL	-612
	Defines the source for selecting between the locations EXT1 or EXT2. Thus, defines the sourcemmands and reference signals.	rce for Start/Stop/Direction
	<ul> <li>0 = EXT1 - Selects external control location ?</li> <li>See parameter 1001 EXT1 COMMANDS for definitions.</li> </ul>	EXT1's Start/Stop/Dir
	<ul> <li>See parameter 1103 REF1 SELECT for EXT1 = DI1 - Assigns control to EXT1 or EXT2 bas activated = EXT2; DI1 de-activated = EXT1).</li> </ul>	sed on the state of DI1 (DI1
	26 = DI2DI6 – Assigns control to EXT1 or the selected digital input.  • See DI1 above.	
	<ul> <li>7 = EXT2 - Selects external control location 2</li> <li>See parameter 1002 EXT2 COMMANDS for definitions.</li> </ul>	
	<ul> <li>See parameter 1106 REF2 SELECT for EXT</li> <li>8 = COMM - Assigns control of the drive via extra or EXT2 based on the fieldbus control</li> </ul>	external control location I word.
	<ul> <li>Bit 5 of Command Word 1 (parameter 03 external control location (EXT1 or EXT2).</li> <li>See the fieldbus user's manual for detailed</li> </ul>	,
	9 = TIMER 1 – Assigns control to EXT1 or EXT2 timer (Timer activated = EXT2; Timer de-activated = EXT2) Timer de-activated = EXT2 (Timer de-activated = EXT2) Timer de-activated = EXT2 (Timer de-activated = EXT2) Timer de-activated = EXT2 (Timer de-activated = EXT2) (Timer de-activa	2 based on the state of the
	<ul><li>1012 = TIMER 24 – Assigns control to EX state of the timer.</li><li>See TIMER 1 above.</li></ul>	
	-1 = DI1(INV) - Assigns control to EXT1 or EXT (DI1 activated = EXT1; DI1 de-activated = E	XΤ2).
	<ul> <li>-26 = DI2(INV)DI6(INV) – Assigns control the state of the selected digital input.</li> <li>See DI1(INV) above.</li> </ul>	to exil or ext2 based on

Code	Description Range		
	REF1 SELECT  Selects the signal source for external reference REF1.  0 = KEYPAD – Defines the control panel as the reference source.  1 = AI1 – Defines analogue input 1 (AI1) as the reference source.  2 = AI2 – Defines analogue input 2 (AI2) as the reference source.  3 = AI1/JOYST – Defines analogue input 1 (AI1), configured for joystick operation, as the reference source.  • The minimum input signal runs the drive at the maximum reference in the reverse direction. Define the minimum using parameter 1104.  • The maximum input signal runs the drive at maximum reference in the forward direction. Define the maximum using parameter 1105.  • Requires parameter 1003 = 3 (REQUEST).  WARNING! Because the low end of the reference range commands full reverse operation, do not use 0 V as the lower end of the reference range. Doing so means that if the control signal is lost (which is a 0 V input), the result is full reverse operation. Instead,		
	use the following set-up so that loss of the analogue input triggers a fault, stopping the drive:		
	<ul> <li>Set parameter 1301 MINIMUM AI1 (1304 MINIMUM AI2) at 20% (2 V or 4 mA).</li> <li>Set parameter 3021 AI1 FAULT LIMIT to a value 5% or higher.</li> <li>Set parameter 3001 AI</li> <li>MIN FUNCTION to 1 (FAULT).</li> </ul>		
EXT REF 1 MAX $\frac{1}{7}$ — — — — — — —			
	EXT REF 1 MIN- — — — — — — — — — — — — — — — — — — —		
	- EXT REF 1 MIN————————————————————————————————————		
	- EXT REF 1 MAX		
	2 V / 4 mA 0 V / 0 mA EXT REF 1 MIN (-2 %)		
	- EXT REF 1 MIN (-		
	Hysteresis 4 % of full scale		

Code	<b>Description</b> Range	
	4 = AI2/JOYST - Defines analogue input 2 (AI2), configured for joyst	ick
	operation, as the reference source.	
	See above (AI2/JOYST) description.	
	5 = DI3U,4D(R) - Defines digital inputs as the speed reference sour	ce
	(motor potentiometer control).	
	• Digital input Di3 increases the speed (the U stands for "up").	
	Digital input DI4 decreases the speed (the D stands for "down").	
	<ul> <li>A Stop command resets the reference to zero (the R stands for "reset").</li> </ul>	
	<ul> <li>Parameter 2205 ACCELER TIME 2 controls the reference signal's</li> </ul>	rate
	of change.	Tate
	6 = DI3U,4D - Same as above (DI3U,4D(R)), except:	
	• A Stop command does not reset the reference to zero. The	
	reference is stored.	
	When the drive restarts, the motor ramps up (at the selected)	
	acceleration rate) to the stored reference.	
	7 = DI5U,6D - Same as above (DI3U,4D), except that DI5 and DI6 are	e the
	digital inputs used.	
	8 = COMM – Defines the fieldbus as the reference source.	
	9 = COMM+AI1 - Defines a fieldbus and analogue input 1 (AI1)	
	combination as the reference source. See <i>Analogue input refere correction</i> on page 180.	rice
	10 = COMM*AI1 - Defines a fieldbus and analogue input 1 (AI1)	
	combination as the reference source. See <i>Analogue input refere</i>	nce
	correction on page 180.	
	11 = DI3U,4D(RNC) - Same as DI3U,4D(R) above, except that:	
	• Changing the control source (EXT1 to EXT2, EXT2 to EXT1, LOC to	0
	REM) does not copy the reference.	
	12 = DI3U,4D(NC) - Same as DI3U,4D above, except that:	
	Changing the control source (EXT1 to EXT2, EXT2 to EXT1, LOC to	0
	REM) does not copy the reference.	
	13 = DI5U,6D(NC) - Same as DI3U,4D above, except that:	^
	<ul> <li>Changing the control source (EXT1 to EXT2, EXT2 to EXT1, LOC to REM) does not copy the reference.</li> </ul>	O
	14 = AI1+AI2 - Defines an analogue input 1 (AI1) and analogue input	ut 2
	(AI2) combination as the reference source. See <i>Analogue input</i>	at 2
	reference correction on page 180.	
	15 = AI1*AI2 - Defines an analogue input 1 (AI1) and analogue input	ıt 2
	(AI2) combination as the reference source. See <i>Analogue input</i>	
	reference correction on page 180.	
	16 = AI1-AI2 - Defines an analogue input 1 (AI1) and analogue input	ıt 2
	(AI2) combination as the reference source. See <i>Analogue input</i>	
	reference correction on page 180.	
	17 = AI1/AI2 - Defines an analogue input 1 (AI1) and analogue input	It 2
	(AI2) combination as the reference source. See <i>Analogue input</i>	
	reference correction on page 180.	

## Code Description Range

20 = KEYPAD(RNC) - Defines the control panel as the reference source. A Stop command resets the reference to zero (the R stands for reset.). Changing the control source (EXT1 to EXT2, EXT2 to EXT1) does not copy the reference.

21 = KEYPAD(NC) – Defines the control panel as the reference source. A Stop command does not reset the reference to zero. The reference is stored. Changing the control source (EXT1 to EXT2, EXT2 to EXT1) does not copy the reference.

#### Analogue input reference correction

Parameter values 9, 10, and 14...17 use the formula in the following table.

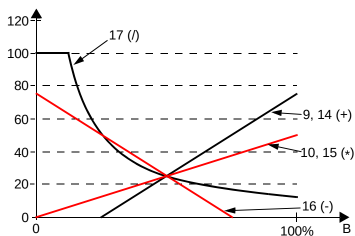
	Calculation of the Al reference		
C + B C value + (B value - 50% of reference value)			
C * B	C value · (B value / 50% of reference value)		
C - B (C value + 50% of reference value) - B value			
C/B	(C value · 50% of reference value) / B value		

#### Where:

- C = Main reference value
   (= COMM for values 9, 10 and = AI1 for values 14...17).
- B = Correcting reference
   (= AI1 for values 9, 10 and = AI2 for values 14...17).

Example: The figure shows the reference source curves for value settings 9, 10, and 14...17, where:

- C = 25%.
- P 4012 SETPOINT MIN = 0.
- P 4013 SETPOINT MAX = 0.
- B varies along the horizontal axis.



#### 1104 **REF1 MIN**

0...500 Hz / 0...30000 rpm

Sets the minimum for external reference 1.

- The minimum analogue input signal (as a percentage of the full signal in volts or amperes) corresponds to REF1 MIN in Hz/rpm.
- Parameter 1301 MINIMUM AI1 or 1304 MINIMUM AI2 sets the minimum analogue input signal.
- These parameters (reference and analogue min. and max. settings) provide scale and offset adjustment for the reference.

Code	Description	Range
1105	REF1 MAX	0500 Hz / 030000 rpm
	<ul> <li>The maximum ana signal in volts or ar</li> <li>Parameter 1302 Maanalogue input signal</li> </ul>	or external reference 1. logue input signal (as a percentage of the full mperes) corresponds to REF1 MAX in Hz/rpm. AXIMUM AI1 or 1305 MAXIMUM AI2 sets the maximum
	P 1105 (MAX)	
	P 1104 (MIN)	Analogue input signal
		P 1301 or P 1302 or P 1304 P 1305
	<b>_</b> E	xt ref
	P 1104 (MIN)	
	P 1105 (MAX)	Analogue
		P 1301 or P 1302 or input signal P 1304 P 1305

Code	Description	Range
	REF2 SELECT  Selects the signal source for exte 017 – Same as for parameter 1  19 = PID1OUT – The reference is t  40: PROCESS PID SET 1 and 2021 – Same as for parameter	017, 1921  rnal reference REF2. 103 REF1 SELECT aken from the PID1 output. See Group Group 41: PROCESS PID SET 2.
	117	MIN (1107, 1108)
1107	REF2 MIN	0100% (0600% for torque)
	<ul> <li>analogue input signal.</li> <li>This parameter sets the minimulation.</li> <li>The value is a percentage of the maximum frequency or specific maximum process referenced nominal torque.</li> </ul>	ignal (in volts or amperes)  1304 MINIMUM AI2 sets the minimum  Im frequency reference. e: ed e
1108	REF2 MAX	0100% (0600% for torque)
	<ul> <li>Sets the maximum for external re</li> <li>The maximum analogue input so corresponds to REF2 MAX in %.</li> <li>Parameter 1302 MAXIMUM AI1 of analogue input signal.</li> <li>This parameter sets the maxim</li> <li>The value is a percentage of the maximum frequency or specific maximum process referenced nominal torque.</li> </ul>	ference 2. signal (in volts or amperes) r 1305 MAXIMUM AI2 sets the maximum um frequency reference. e:

## **Group 12: CONSTANT SPEEDS**

This group defines a set of constant speeds. In general:

- You can program up to 7 constant speeds, ranging from 0...500 Hz or 0...30000 rpm.
- Values must be positive (no negative speed values for constant speeds).
- Constant speed selections are ignored if:
  - the process PID reference is followed, or
  - the drive is in local control mode, or
  - PFA (Pump and Fan Alternation) is active.

**Note:** Parameter 1208 CONST SPEED 7 acts also as a so-called fault speed, which may be activated if the control signal is lost. Refer to parameter 3001 AI<MIN FUNCTION, parameter 3002 PANEL COMM ERR and 3018 COMM FAULT FUNC.

Code	Descri	ption	Ran	ge		
1201	CONST	SPEED	SEL -14.	14		
	comme 0 = NOT 1 = DI1 • Digi 26 = • See 7 = DI1, DI2. • Use	ents in the SEL – D – Select ital input DI2DI6 above. 2 – Sele	tal inputs used to select constant to introduction. isables the constant speed functions constant speed 1 with digital input activated = constant speed 1 action—Selects constant speed 1 with octs one of three constant speeds gital inputs, as defined below (0 =	on. Put DI1. Vated. digital input DI2DI6.  (13) using DI1 and		
	DI1 DI2 Function					
	0	0				
	1	0	Constant speed 1 (1202)			
	0	1	Constant speed 2 (1203)			
	1	1	Constant speed 3 (1204)			

 Can be set up as a so-called fault speed, which is activated if the control signal is lost. Refer to parameter 3001 AI<MIN function and</li>

parameter 3002 PANEL COMM ERR.

# Code Description Range 8 = DI2,3 - Selects one of three constant speeds (1...3) using DI2 and

- 3 = DI2,3 Selects one of three constant speeds (1...3) using DI2 and DI3.
- See above (DI1,2) for code.
- 9 = DI3,4 Selects one of three constant speeds (1...3) using DI3 and DI4.
  - See above (DI1,2) for code.
- 10 = DI4,5 Selects one of three constant speeds (1...3) using DI4 and DI5.
  - See above (DI1,2) for code.
- 11 = DI5,6 Selects one of three constant speeds (1...3) using DI5 and DI6.
  - See above (DI1,2) for code.
- 12 = DI1,2,3 Selects one of seven constant speeds (1...7) using DI1, DI2 and DI3.
  - Uses three digital inputs, as defined below (0 = DI de-activated, 1 = DI activated):

DI1	DI2	DI3	Function
0	0	0	No constant speed
1	0	0	Constant speed 1 (1202)
0	1	0	Constant speed 2 (1203)
1	1	0	Constant speed 3 (1204)
0	0	1	Constant speed 4 (1205)
1	0	1	Constant speed 5 (1206)
0	1	1	Constant speed 6 (1207)
1	1	1	Constant speed 7 (1208)

- 13 = DI3,4,5 Selects one of seven constant speeds (1...7) using DI3, DI4 and DI5.
  - See above (DI1,2,3) for code.
- 14 = DI4,5,6 Selects one of seven constant speeds (1...7) using DI4, DI5 and DI6.
  - See above (DI1,2,3) for code.
- 15...18 = TIMER 1...4 Selects constant speed 1 when timer is active.
  - See Group 36: TIMED FUNCTIONS.
- 19 = TIMER 1 & 2 Selects a constant speed depending on the state of timers 1 and 2.
  - See parameter 1209.
- -1 = DI1(INV) Selects constant speed 1 with digital input DI1.
  - Inverse operation: Digital input de-activated = constant speed 1 activated.
- -2...-6 = DI2(INV)...DI6(INV) Selects constant speed 1 with digital input.
  - See above.

#### Code Description

-7 = DI1,2(INV) - Selects one of three constant speeds (1...3) using DI1 and DI2.

Range

Inverse operation uses two digital inputs, as defined below (0 = DI de-activated, 1 = DI activated):

DI1	DI2	Function	
1	1	No constant speed	
0	1	Constant speed 1 (1202)	
1	0	Constant speed 2 (1203)	
0	0	Constant speed 3 (1204)	

- -8 = DI2,3(INV) Selects one of three constant speeds (1...3) using DI2 and DI3.
  - See above (DI1,2(INV)) for code.
- -9 = DI3,4(INV) Selects one of three constant speeds (1...3) using DI3 and DI4.
  - See above (DI1,2(INV)) for code.
- -10 = DI4,5(INV) Selects one of three constant speeds (1...3) using DI4
  - See above (DI1,2(INV)) for code.
- -11 = DI5,6(INV) Selects one of three constant speeds (1...3) using DI5 and DI6.
  - See above (DI1,2(INV)) for code.
- -12 = DI1,2,3(INV) Selects one of seven constant speeds (1...7) using DI1, DI2 and DI3.
  - Inverse operation uses three digital inputs, as defined below (0 = DI de-activated, 1 = DI activated):

DI1	DI2	DI3	Function
1	1	1	No constant speed
0	1	1	Constant speed 1 (1202)
1	0	1	Constant speed 2 (1203)
0	0	1	Constant speed 3 (1204)
1	1	0	Constant speed 4 (1205)
0	1	0	Constant speed 5 (1206)
1	0	0	Constant speed 6 (1207)
0	0	0	Constant speed 7 (1208)

- -13 = DI3,4,5(INV) Selects one of seven constant speeds (1...7) using DI3, DI4 and DI5.
  - See above (DI1,2,3(INV)) for code.
- -14 = DI4,5,6(INV) Selects one of seven constant speeds (1...7) using DI4, DI5 and DI6.
  - See above (DI1,2,3(INV)) for code.

Code	Description	Range		
1202	CONST SPEED 1	030000 rpm / 0500 Hz		
	Sets value for constant speed 1.			
	<ul> <li>The range and units depend on parameter 9904 MOTOR CTRL M</li> <li>Range: 030000 rpm when 9904 = 1 (VECTOR:SPEED).</li> <li>Range: 0500 Hz when 9904 = 3 (SCALAR:FREQ).</li> </ul>			
	CONST SPEED 2CONST SPEED 7	030000 rpm / 0500 Hz		
1208	Each sets a value for a constant speed.  • See CONST SPEED 1 above.			
1209	TIMED MODE SEL	1=EXT/CS1/2/3 2=CS1/2/3/4		

Defines timer-activated constant speed mode. Timer can be used to change between the external reference and a maximum of three constant speeds or to change between a maximum of 4 selectable speeds, i.e. constant speeds 1, 2, 3 and 4.

1 = EXT/CS1/2/3 – Selects an external speed when no timer is active, selects constant speed 1 when only timer 1 is active, selects constant speed 2 when only timer 2 is active and selects constant speed 3 when both timers 1 and 2 are active.

TIMER1	TIMER2	Function	
0	0	External reference	
1	0	Constant speed 1 (1202)	
0	1	Constant speed 2 (1203)	
1	1	Constant speed 3 (1204)	

2 = CS1/2/3/4 – Selects constant speed 1 when no timer is active, selects constant speed 2 when only timer 1 is active, selects constant speed 3 when only timer 2 is active, selects constant speed 4 when both timers are active.

TIMER1	TIMER2	Function
0	0	Constant speed 1 (1202)
1	0	Constant speed 2 (1203)
0	1	Constant speed 3 (1204)
1	1	Constant speed 4 (1205)

# **Group 13: ANALOGUE INPUTS**

This group defines the limits and the filtering for analogue inputs.

Code	Description	Range		
1301	MINIMUM AI1	0100%		
	example below.	e of the full analogue signal range. See		
	1107 REF2 MIN.	ut signal corresponds to 1104 REF1 MIN or		
	<ul> <li>MINIMUM AI cannot be greate</li> <li>These parameters (reference provide scale and offset adjusted)</li> <li>See the figure for parameter</li> </ul>	e and analogue min. and max. settings) ustment for the reference.		
	Example. To set the minimum	analogue input value to 4 mA:		
	<ul> <li>Configure the analogue input</li> <li>Calculate the minimum (4 mt/20 mA) = 4 mA / 20 mA · 10</li> </ul>	A) as a percentage of the full range		
1302	MAXIMUM AI1	0100%		
	<ul> <li>Define value as a percentag</li> </ul>			
1303	FILTER AI1	010 s		
	<ul> <li>Defines the filter time constant</li> <li>The filtered signal reaches 6 specified.</li> </ul>	t for analogue input 1 (AI1). 63% of a step change within the time		
	[%]	Unfiltered signal		
	100 +			
	63	Filtered signal		
	Time	constant		
1304	MINIMUM AI2	0100%		
1304	Defines the minimum value of • See MINIMUM AI1 above.			

Code	Description	Range
1305	MAXIMUM AI2	0100%
	Defines the maximum value of the analogue • See MAXIMUM AI1 above.	input.
1306	FILTER AI2	010 s
	Defines the filter time constant for analogue input 2 (AI2).  • See FILTER AI1 above.	

# **Group 14: RELAY OUTPUTS**

This group defines the condition that activates each of the relay outputs.

Code	Description	Range
1401	RELAY OUTPUT 1	047
	Defines the event or condition that activates	relay 1 – what relay output
	1 means.	
	0 = NOT SEL - Relay is not used and is de-er	
	1 = READY – Energize the relay when the dri	ve is ready to function.
	Requires: • Run enable signal is present.	
	No faults exist.	
	Supply voltage is within range.	
	<ul> <li>Emergency Stop command is not on.</li> </ul>	
	2 = RUN - Energize the relay when the drive	
	3 = FAULT(-1) - Energize the relay when pow	ver is applied. De-energize
	when a fault occurs.	io activo
	4 = FAULT - Energize the relay when a fault in 5 = ALARM - Energize the relay when an alar	
	6 = REVERSED – Energize the relay when the	
	direction.	
	$7 = STARTED - Energize$ the relay when the $\alpha$	
	command (even if Run enable signal is no	t present). De-energize the
	relay when the drive receives a stop comm	
	8= SUPRV1 OVER – Energize the relay when parameter (3201) exceeds the limit (3203)	-
	• See <i>Group 32: SUPERVISION</i> .	•
	9 = SUPRV1 UNDER - Energize the relay whe	n the first supervised
	parameter (3201) drops below the limit (32	202).
	• See Group 32: SUPERVISION.	
	10 = SUPRV2 OVER - Energize the relay whe	
	parameter (3204) exceeds the limit (3206) • See <i>Group 32: SUPERVISION</i> .	•
	11 = SUPRV2 UNDER - Energize the relay who	en the second supervised
	parameter (3204) drops below the limit (32	
	• See Group 32: SUPERVISION.	,
	12 = SUPRV3 OVER – Energize the relay whe	•
	parameter (3207) exceeds the limit (3209)	
	• See <i>Group 32: SUPERVISION</i> .	on the third supervised
	13 = SUPRV3 UNDER - Energize the relay wh parameter (3207) drops below the limit (32	
	• See <i>Group 32: SUPERVISION</i> .	-00).
1	·	

Code	Description	Range
	14 = AT SET POINT - Energize the relay when	the output frequency is
	equal to the reference frequency.	
	15 = FAULT(RST) – Energize the relay when the	
	condition and will reset after the programm	ned auto-reset delay.
	• See parameter 3103 DELAY TIME.	foult or closure
	16 = FLT/ALARM - Energize the relay when a 17 = EXT CTRL - Energize the relay when ext	
	18 = REF 2 SEL – Energize the relay when EX	
	19 = CONST FREQ - Energize the relay when	
	selected.	a constant speed is
	20 = REF LOSS – Energize the relay when the	reference or active control
	location is lost.	
	21 = OVERCURRENT - Energize the relay when	n an overcurrent alarm or
	fault occurs.	
	22 = OVERVOLTAGE - Energize the relay whe	n an overvoltage alarm or
	fault occurs.	
	$23 = DRIVE\ TEMP - Energize\ the\ relay\ when\ a$	a drive or control board
	overtemperature alarm or fault occurs.	
	24 = UNDERVOLTAGE – Energize the relay wh or fault occurs.	en an undervoltage alarm
	25 = AI1 LOSS - Energize the relay when AI1	cianal is lost
	26 = A12 LOSS - Energize the relay when A12	
	27 = MOTOR TEMP – Energize the relay when	
	alarm or fault occurs.	a motor eventemperature
	28 = STALL - Energize the relay when a stall	alarm or fault exists.
	30 = PID SLEEP - Energize the relay when the	
	active.	
	31 = PFA – Use the relay to start/stop motor	in PFA control (See Group
	81: PFA CONTROL).	
	Use this option only when PFA control is	
	Selection activated / deactivated when the selection activated in the	
	32 = AUTOCHANGE – Energize the relay when	PFA autochange operation
	<ul><li>is performed.</li><li>Use this option only when PFA control is</li></ul>	used
	33 = FLUX READY — Energize the relay when t	
	and able to supply nominal torque (the mo	_
	magnetizing).	to the reading from the
	34 = USER MACRO 2 - Energize the relay who	en User Parameter Set 2 is
	active.	

## Code Description Range

35 = COMM – Energize the relay based on the input from the fieldbus communication.

- Fieldbus writes a binary code in parameter 0134 that energizes relay 1...relay 6 according to the table below.
- 0 = De-energize the relay, 1 = Energize the relay.

Par. 0134	Binary	RO6	RO5	RO4	RO3	RO2	RO1
0	000000	0	0	0	0	0	0
1	000001	0	0	0	0	0	1
2	000010	0	0	0	0	1	0
3	000011	0	0	0	0	1	1
4	000100	0	0	0	1	0	0
562							
63	111111	1	1	1	1	1	1

36 = COMM(-1) – Energize the relay based on the input from the fieldbus communication.

- Fieldbus writes a binary code in parameter 0134 that energizes relay 1...relay 6 according to the table below.
- 0 = De-energize the relay, 1 = Energize the relay.

Par. 0134	Binary	RO6	RO5	RO4	RO3	RO2	RO1
0	000000	1	1	1	1	1	1
1	000001	1	1	1	1	1	0
2	000010	1	1	1	1	0	1
3	000011	1	1	1	1	0	0
4	000100	1	1	1	0	1	1
562							
63	111111	0	0	0	0	0	0

- 37 = TIMER 1 Energize the relay when timer 1 is activated.
  - See Group 36: TIMED FUNCTIONS.
- 38...40 = TIMER 2...4 Energize the relay when timer 2...4 is active.
  - See TIMER 1 above.
- 41 = MNT TRIG FAN Energize the relay when the cooling fan counter is triggered.
- 42 = MNT TRIG REV Energize the relay when the revolutions counter is triggered.
- 43 = MNT TRIG RUN Energize the relay when the run time counter is triggered.
- 44 = MNT TRIG MWH Energize the relay when the power consumption counter is triggered.
- 45 = OVERRIDE Energize the relay when override is activated.
- 46 = START DELAY Energize relay when a start delay is active.
- 47 = USER LOAD C Energize the relay when a user load curve fault or alarm occurs.

Code	Description	Range
1402	RELAY OUTPUT 2	047
	Defines the event or condition that activates 2 means.  See 1401 RELAY OUTPUT 1.	relay 2 – what relay output
1403	RELAY OUTPUT 3	047
	Defines the event or condition that activates 3 means.  See 1401 RELAY OUTPUT 1.	relay 3 – what relay output
1404	RO 1 ON DELAY	036
	Defines the switch-on delay for relay 1. Control event  • On/off delays are ignored when relay output 1401 is set to PFA.	
	1404 (	ON DELAY 1405 OFF DELAY
1405	RO 1 OFF DELAY	03600 s
	Defines the switch-off delay for relay 1.  On/off delays are ignored when relay outp	out 1401 is set to PFA.
1406	RO 2 ON DELAY	03600 s
	Defines the switch-on delay for relay 2.  • See RO 1 ON DELAY.	
1407	RO 2 OFF DELAY	03600 s
	Defines the switch-off delay for relay 2.  • See RO 1 OFF DELAY.	
1408	RO 3 ON DELAY	03600 s
	Defines the switch-on delay for relay 3.  • See RO 1 ON DELAY.	
1409	RO 3 OFF DELAY	03600 s
	Defines the switch-off delay for relay 3.  • See RO 1 OFF DELAY.	
1410	RELAY OUTPUT 46	047
 1412	Defines the event or condition that activates outputs 46 means.  See 1401 RELAY OUTPUT 1.	relay 46 – what relay
1413	RO 4 ON DELAY	03600 s
	Defines the switch-on delay for relay 4.  • See RO 1 ON DELAY.	

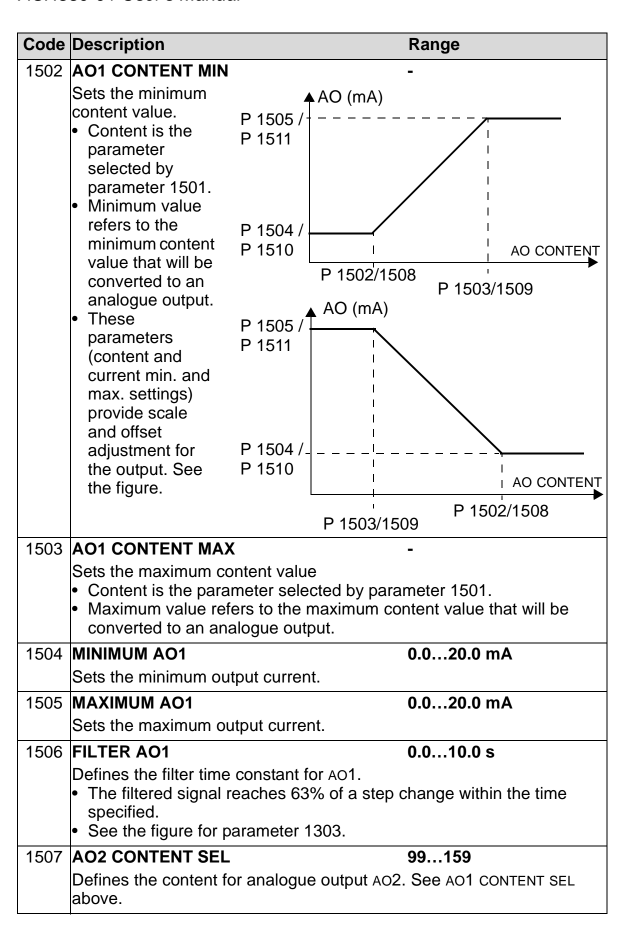
Code	Description	Range
1414	RO 4 OFF DELAY	03600 s
	Defines the switch-off delay for relay 4.  • See RO 1 OFF DELAY.	
1415	RO 5 ON DELAY	03600 s
	Defines the switch-on delay for relay 5.  • See RO 1 ON DELAY.	
1416	RO 5 OFF DELAY	03600 s
	Defines the switch-off delay for relay 5.  • See RO 1 OFF DELAY.	
1417	RO 6 ON DELAY	03600 s
	Defines the switch-on delay for relay 6.  • See RO 1 ON DELAY.	
1418	RO 6 OFF DELAY	03600 s
	Defines the switch-off delay for relay 6.  • See RO 1 OFF DELAY.	

#### **Group 15: ANALOGUE OUTPUTS**

This group defines the drive's analogue (current signal) outputs. The drive's analogue outputs can be:

- any parameter of Group 01: OPERATING DATA
- limited to programmable minimum and maximum values of output current
- scaled (and/or inverted) by defining the minimum and maximum values of the source parameter (or content).
   Defining a maximum value (parameter 1503 or 1509) that is less than the content minimum value (parameter 1502 or 1508) results in an inverted output.
- filtered.

Code	Description	Range		
1501	AO1 CONTENT SEL	99159		
	Defines the content for analogue output AO			
	99 = EXCITE PTC - Provides a current source			
	Output = 1.6 mA. See Group 35: MOTOR			
		TE PT100 – Provides a current source for sensor type PT100.		
		ut = 9.1 mA. See <i>Group 35: MOTOR TEMP MEAS</i> .		
		159 – Output corresponds to a parameter in <i>Group 01:</i>		
	OPERATING DATA.			
	<ul> <li>Parameter defined by value (e.g. value 10</li> </ul>	2 = parameter 0102)		



Code	Description	Range
1508	AO2 CONTENT MIN	-
	Sets the minimum content value. See A	AO1CONTENT MIN above.
1509	AO2 CONTENT MAX	-
	Sets the maximum content value. See	AO1 CONTENT MAX above.
1510	MINIMUM AO2	020.0 mA
	Sets the minimum output current. See	MINIMUM AO1 above.
1511	MAXIMUM AO2	020.0 mA
	Sets the maximum output current. See	MAXIMUM AO1 above.
1512	FILTER AO2	010.0 s
	Defines the filter time constant for AO2	. See FILTER AO1 above.

# **Group 16: SYSTEM CONTROLS**

This group defines a variety of system level locks, resets and enables.

Code	Description	Range
1601	RUN ENABLE	-67
	Selects the source of the Run enable signal. 202.	See the figure on page
	0 = NOT SEL - Allows the drive to start withou signal.	ıt an external Run enable
	<ul> <li>1 = DI1 - Defines digital input DI1 as the Run</li> <li>This digital input must be activated for Ru</li> <li>If the voltage drops and de-activates this coast to stop and not start until the Run e</li> <li>26 = DI2DI6 - Defines digital input DI2I signal.</li> </ul>	un enable. digital input, the drive will enable signal resumes.
	<ul> <li>See DI1 above.</li> <li>7 = COMM - Assigns the fieldbus Command Number of Command World 1 (parameter 02)</li> </ul>	
	<ul> <li>Bit 6 of Command Word 1 (parameter 03 disable signal.</li> <li>See the fieldbus user's manual for detailed</li> </ul>	ŕ
	-1 = DI1(INV) – Defines an inverted digital inp signal.	
	<ul> <li>This digital input must be de-activated for</li> <li>If this digital input activates, the drive will until the Run enable signal resumes.</li> </ul>	coast to stop and not start
	<ul> <li>-26 = DI2(INV)DI6(INV) - Defines an inve as the Run enable signal.</li> <li>See DI1(INV) above.</li> </ul>	rted digital input DI2DI6
1602	PARAMETER LOCK	02
	Determines if the control panel (operator key parameter values.	rpad) can change
	<ul> <li>This lock does not limit parameter changes</li> <li>This lock does not limit parameter changes</li> <li>0 = LOCKED - You cannot use the control par values.</li> </ul>	s written by fieldbus inputs.
	<ul> <li>The lock can be opened by entering the parameter 1603.</li> </ul>	valid pass code to
	<ul><li>1 = OPEN - You can use the control panel to</li><li>2 = NOT SAVED - You can use the control par values, but they are not stored in permane</li></ul>	nel to change parameter ent memory.
	<ul> <li>Set parameter 1607 PARAM SAVE to 1 (SA parameter values to memory.</li> </ul>	VE) to store changed

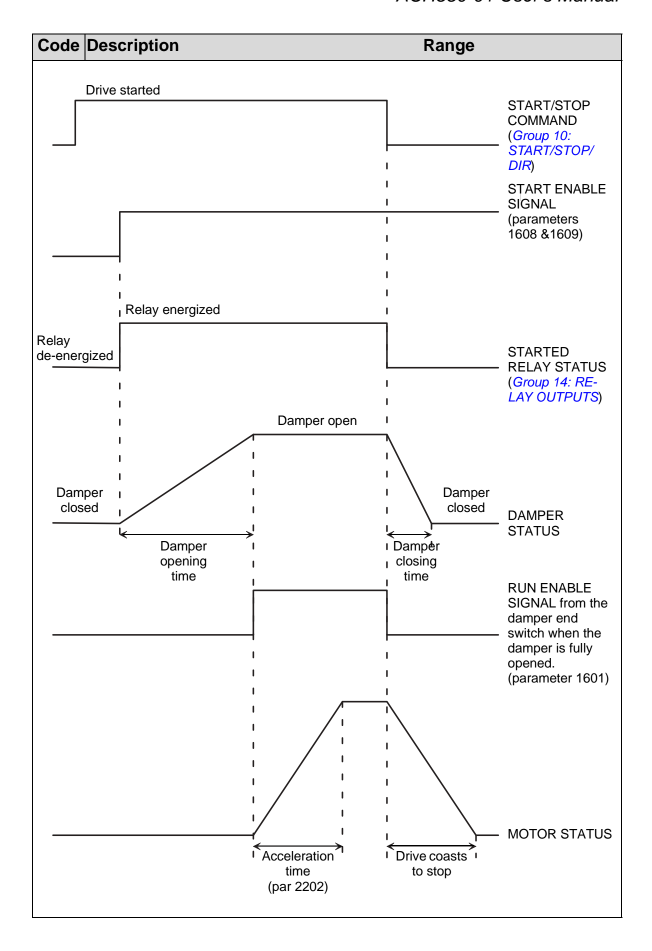
Code	Description	Range
1603	<ul> <li>PASS CODE</li> <li>Entering the correct pass code use.</li> <li>See parameter 1602 above.</li> <li>Code 358 opens the lock.</li> <li>This entry reverts back to 0 au</li> </ul>	·
1604	after a fault trip if the cause of th  0 = KEYPAD - Defines the contro  • Fault reset is always possible  1 = DI1 - Defines digital input DI'  • Activating the digital input res  26 = DI2DI6 - Defines digital  • See DI1 above.  7 = START/STOP - Defines the Sto  • Do not use this option when start, stop and direction com  8 = COMM - Defines the fieldbus  • The Command Word is supp  • The bit 4 of Command Word  -1 = DI1(INV) - Defines an inverted source.  • De-activating the digital inpution.	I panel as the only fault reset source.  e with control panel. I as a fault reset source. Sets the drive. I input DI2DI6 as a fault reset source. Op command as a fault reset source. fielbus communication provides the mands. as a fault reset source. Ilied through fieldbus communication. I (parameter 0301) resets the drive. and digital input DI1 as a fault reset

Code	Description	Range
1605	USER PAR SET CHG	-66
	Defines control for changing	
	See parameter 9902 APPL     The drive must be stopped	
	<ul> <li>The drive must be stopped</li> <li>During a change, the drive</li> </ul>	I to change User Parameter Sets.  will not start.
		Parameter Set after changing any
		cled, or parameter 9902 APPLIC MACRO is ne last settings saved. Any unsaved ter set are lost.
		meter (1605) is not included in the User not change if User Parameter Sets change.
	<b>Note:</b> You can use a relay o Parameter Set 2.	utput to supervise the selection of User
	<ul> <li>See parameter 1401.</li> </ul>	
	control for changing User	ntrol panel (operator keypad) as the only Parameter Sets (using parameter 9902). t DI1 as a control for changing User
		ameter Set 1 on the falling edge of the
		ameter Set 2 on the rising edge of the
		changes only when the drive is stopped. gital input DI2DI6 as the control for Sets.
		verted digital input DI1 as a control for
		ameter Set 1 on the rising edge of the
		ameter Set 2 on the falling edge of the
	The User Parameter Set	changes only when the drive is stopped. Defines an inverted digital input DI2DI6 Jser Parameter Sets.

Code	Description	Range
1606	LOCAL LOCK	-68
	Defines control for the use of the HAND mod drive control from the control panel (operato • When LOCAL LOCK is active, the control p	rkeypad).
	HAND mode.	and danner on ange to
	0 = NOT SEL – Disables the lock. The control բ control the drive.	panel can select HAND and
	<ul><li>1 = DI1 - Defines digital input DI1 as the cont</li><li>Activating the digital input locks out local</li></ul>	control.
	<ul> <li>De-activating the digital input enables the</li> <li>26 = DI2DI6 - Defines digital input DI2I</li> <li>the local lock.</li> <li>See DI1 above.</li> </ul>	
	7 = ON – Sets the lock. The control panel cal cannot control the drive.	nnot select HAND, and
	8 = COMM – Defines bit 14 of Command Word control for setting the local lock.	1 1 (parameter 0301) as the
	<ul> <li>The Command Word is supplied through</li> <li>1 = DI1(INV) - Defines an inverted digital inpatting the local lock.</li> </ul>	
	<ul> <li>De-activating the digital input locks out locks</li> </ul>	
	<ul> <li>Activating the digital input enables the H26 = DI2(INV)DI6(INV) - Defines an inveas the control for setting the local lock.</li> <li>See DI1(INV) above.</li> </ul>	
1607	PARAM SAVE	0=DONE, 1=SAVE
	<ul> <li>Saves all altered parameters to permanent r</li> <li>Parameters altered through a fieldbus are permanent memory. To save, you must us</li> <li>If 1602 PARAMETER LOCK = 2 (NOT SAVED), the control panel (operator keypad) are no</li> </ul>	not automatically saved to e this parameter. parameters altered from
	<ul> <li>use this parameter.</li> <li>If 1602 PARAMETER LOCK = 1 (OPEN), parar</li> </ul>	-
	control panel are stored immediately to pe 0 = DONE - Value changes automatically who	rmanent memory.
	saved.  1 = SAVE Saves altered parameters to pe	
	1 - 5/14 L Saves ancrea parameters to pr	omanone momory.

Code	Description	Range
1608	START ENABLE 1	-67
	Selects the source of the Start enable 1 sig 202.	gnal. See the figure on page
	<b>Note:</b> Start enable functionality <b>differs</b> from functionality.	n the Run enable
	0 = NOT SEL - Allows the drive to start with signal.	out an external Start enable
	<ul> <li>1 = DI1 - Defines digital input DI1 as the State of the State of the Point of the Point</li></ul>	Start enable 1 signal. is digital input, the drive will he control panel display. The gnal resumes.
	7 = COMM – Assigns the fieldbus Command Start enable 1 signal.	
	<ul> <li>Bit 2 of Command Word 2 (parameter ( disable 1 signal.</li> </ul>	,
	<ul> <li>See the fieldbus user's manual for deta</li> <li>-1 = DI1(INV) - Defines an inverted digital in signal.</li> </ul>	
	<ul> <li>-26 = DI2 (INV)DI6(INV) - Defines an in as the Start enable 1 signal.</li> <li>See DI1 (INV) above.</li> </ul>	verted digital input DI2DI6
	• See DI1 (INV) above.	

efesotomasyon.com



Code	Description	Range
1609	START ENABLE 2	-67
	Selects the source of the Start enable 2 sign	al.
	<b>Note:</b> Start enable functionality <b>differs</b> from functionality.	the Run enable
	0 = NOT SEL - Allows the drive to start without signal.	ut an external Start enable
	<ul> <li>1 = DI1 - Defines digital input DI1 as the Star</li> <li>This digital input must be activated for St</li> <li>If the voltage drops and de-activates this coast to stop and show alarm 2022 on the drive will not start until the Start enable 2</li> </ul>	art enable 2 signal. digital input, the drive will e control panel display. The
	26 = DI2DI6 – Defines digital input DI2 signal. • See DI1 above.	•
	7 = COMM – Assigns the fieldbus Command Start enable 2 signal.	
	<ul> <li>Bit 3 of Command Word 2 (parameter 03 disable 2 signal.</li> </ul>	•
	<ul> <li>See the fieldbus user's manual for detailed</li> <li>1 = DI1(INV) - Defines an inverted digital inpusignal.</li> </ul>	
	-26 = DI2 (INV)DI6(INV) - Defines an inverse start enable 2 signal.  • See DI1 (INV) above.	erted digital input DI2DI6
1610	DISPLAY ALARMS	0=NO, 1=YES
	Controls the visibility of the following alarms • 2001 OVERCURRENT • 2002 OVERVOLTAGE • 2003 UNDERVOLTAGE	
	<ul> <li>2009 DEVICE OVERTEMP</li> <li>For more information, see section Alarm lists</li> <li>0 = NO - The above alarms are suppressed.</li> </ul>	ing on page 363.
	1 = YES - All of the above alarms are enable	d.

Code	Description	Range
1611	PARAMETER VIEW	0=DEFAULT, 1=FLASHDROP
	Selects the parameter view, i.e. which	parameters are shown.
	<b>Note:</b> This parameter is visible only whe FlashDrop device. The FlashDrop is deparameters to unpowered drives. It allowares ameter list, e.g. selected parameter information, see <i>MFDT-01 FlashDrop U</i> (English)].	esigned for fast copying of ows easy customizing of the s can be hidden. For more
	FlashDrop parameter values are activa 31 (LOAD FD SET).  0 = DEFAULT - Complete long and shor 1 = FLASHDROP - FlashDrop parameter short parameter list. Parameters that device are not visible.	t parameter lists are shown. Iist is shown. Does not include

## **Group 17: OVERRIDE**

This group defines the source for the override activation signal, the override speed/frequency and pass code and how the override is enabled and disabled.

The override feature can be used e.g. in fire situations.

When the override DI is activated, the drive stops and then accelerates to the preset speed or frequency. When the DI is deactivated, the drive stops and reboots. If the start command, Run enable and Start enable are active in the AUTO mode, the drive starts automatically and continues normally after override mode. In the HAND mode, the drive returns to the OFF mode.

When override is active:

- Drive runs at preset speed.
- Drive ignores all keypad commands.
- Drive ignores all commands from communication links.
- Drive ignores all digital inputs except override activation/ deactivation, Run enable and Start enable.
- Drive displays alarm message "2020 OVERRIDE MODE".

#### The following faults are ignored:

3	DEV OVERTEMP
6	DC UNDERVOLT
7	Al1 LOSS
8	Al2 LOSS
9	MOT OVERTEMP
10	PANEL LOSS
12	MOTOR STALL
14	EXT FAULT 1
15	EXT FAULT 2
18	THERM FAIL
21	CURR MEAS
22	SUPPLY PHASE
24	OVERSPEED
28	SERIAL 1 ERR
29	EFB CON FILE
30	FORCE TRIP

31	EFB 1
32	EFB 2
33	EFB 3
34	MOTOR PHASE
37	CB OVERTEMP
38	USER LOAD CURVE
1000	PAR HZRPM
1001	PAR PFA REF NEG
1003	PAR AI SCALE
1004	PAR AO SCALE
1006	PAR EXT RO
1007	PAR FBUS
1008	PAR PFA MODE
1016	PAR USER LOAD C

#### Commissioning the override mode:

- 1. Enter the parameters in all groups as needed, except group 17.
- 2. Select the digital input that will activate override mode (P 1701).
- 3. Enter the frequency or speed reference for override mode (P 1702 or P 1703) according to the motor control mode (P 9904).
- 4. Enter the pass code [P 1704 (358)].
- 5. Enable the override mode (P 1705).

## Changing the override parameters:

- 1. If override mode is already enabled, disable it:
  - Enter the pass code (P 1704).
  - Disable the override mode (P 1705).
- 2. If needed, load the override parameter set (P 9902).
- 3. Change the parameters as needed, except group 17.
- 4. Change the parameters in group 17 as needed:
  - Digital input for override mode (P 1701).
  - Frequency or speed reference (P 1702 or P 1703).
- 5. Enter the pass code (P 1704).

6. Enable the override mode (P 1705). The drive replaces the override parameter set with new values of all parameters.

Code	Description	Range
1701	OVERRIDE SEL  Selects the source of the override activation 0 = NOT SEL - Override activation signal not 1 = DI1 - Defines digital input DI1 as the ove • This digital input must be activated for or 26 = DI2DI6 - Defines digital input DI2 activation signal.  • See DI1 above1 = DI1(INV) - Defines an inverted digital input activation signal26 = DI2 (INV)DI6(INV) - Defines an invas the override activation signal.  • See DI1 (INV) above.	selected. erride activation signal. verride activation signal. DI6 as the override
1702	OVERRIDE FREQ Defines a preset frequency for the override. defined by parameter 1003. Note: Set this value if motor control mode (parameter 1003).	
1703	OVERRIDE SPEED  Defines a preset speed for the override. The defined by parameter 1003.  Note: Set this value if motor control mode (prector speed).	
1704	<ul> <li>OVERRIDE PASS CODE</li> <li>Entering the correct pass code unlocks para</li> <li>Enter the pass code always before chang 1705.</li> <li>See parameter 1705 below.</li> <li>The pass code is 358.</li> <li>The entry reverts back to zero automatical</li> </ul>	ing the value of parameter

Code	Description	Range
1705	OVERRIDE ENABLE	02
	<ul> <li>Selects whether the override is enabled or of 0 = OFF – Override disabled.</li> <li>1 = ON – Override enabled.</li> <li>When enabled, the drive stores the value override parameter set (see parameter 99 group 17 will be write protected (except p the other parameters in group 17, override 2 = LOAD – Loads the saved override set intiparameter set).</li> </ul>	s of all parameters into an 902) and the parameters in arameter 1704). To change e has to be disabled. o use (as an active
1706	OVERRIDE DIR	-67
	Selects the source of the override direction  0 = FORWARD - Assigns forward as the over  1 = DI1 - Defines digital input DI1 as the over  • De-activating the digital input selects the  • Activating the digital input selects the re  26 = DI2DI6 - Defines digital input DI2  signal.  • See DI1 above.  7 = REVERSE - Assigns reverse as the overr  -1 = DI1(INV) - Defines an inverted digital input direction signal.  • Activating the digital input selects the form  • De-activating the digital input selects the form  -26 = DI2(INV)DI6(INV) - Defines an inverse as the override direction signal.  • See DI1(INV) above.	ride direction. erride direction signal. e forward direction. verse direction. DI6 as the override direction ride direction. put DI1 as the override rward direction. e reverse direction.
1707	OVERRIDE REF	1=CONSTANT, 2=PID
	Selects the source of the override reference  1 = CONSTANT - Selects a preset frequency The frequency value is defined by parame and the speed value by parameter 1703 of  2 = PID - The reference is taken from the PI PROCESS PID SET 1.  • Note: The following conditions must be override mode:  • PID1 set point (parameter 4010 SET PO or INTERNAL.  • PID1 parameter set 1 must be active (p SET = SET 1).  • Override direction (parameter 1706 ov 0 (FORWARD) or 7 (REVERSE).	or speed for the override. eter 1702 OVERRIDE FREQ DVERRIDE SPEED. D output, see group 40 met when using PID in the INT SEL) can be either A1, A2 parameter 4027 PID 1 PARAM

# **Group 20: LIMITS**

This group defines minimum and maximum limits to be followed in driving the motor – speed, frequency, current, torque, etc.

Code	Description	Range
2001	MINIMUM SPEED	-3000030000 rpm
	positive and one neg	ninimum speed value defines two ranges, one
	Speed P 2002	2001 value is < 0
	0	Speed range allowed Time
	P 2001	
	Speed	2001 value is <u>&gt;</u> 0
	P 2002	Speed range allowed
	P 2001	Time
	-(P 2001)	- Time
	,	Speed range allowed
	-(P 2002)	
2002	MAXIMUM SPEED	030000 rpm
	Defines the maximum speed (rpm) allowed.	
2003	MAX CURRENT Defines the maximum motor.	depends on drive type output current (A) supplied by the drive to the

Code	Description	Range
2006	UNDERVOLT CTRL	02
		age controller on or off. When on:
	<ul> <li>If the DC bus voltage drops due to loss of input power, the undervoltage controller decreases the motor speed in order to keep</li> </ul>	
		above the lower limit.
		eed decreases, the inertia of the load causes
		nto the drive, keeping the DC bus charged, and
	<ul> <li>preventing an under</li> <li>The DC undervoltage</li> </ul>	e controller increases power loss ride-through on
		inertia, such as a centrifuge or a fan.
	0 = DISABLE - Disables	s controller.
	1 = ENABLE(TIME) - En operation.	ables controller with a 500 ms time limit for the
		controller without a maximum time limit for the
	operation.	
2007	MINIMUM FREQ	-500500 Hz
		limit for the drive output frequency.
	· •	inimum speed value defines two ranges, one
	<ul> <li>positive and one neg</li> <li>A negative minimum</li> </ul>	gative. I speed value defines one speed range.
	<ul> <li>See the figure.</li> </ul>	. opeca value acimies cite opeca tallige.
	Note: Keep MINIMUM FREQ ≤ MAXIMUM FREQ.	
	Freq 2007 value is < 0	
	P 2008	
		_
	0	Frequency range allowed Time
	P 2007	
	1 2007	
	_	0007
	Freq	2007 value is <u>&gt;</u> 0
	P 2008	
		Frequency range allowed
	P 2007	
	(P 2007)	- Illile
	-(P 2007)	Eroguanay rango allowed
	, <u> </u>	Frequency range allowed
	-(P 2008)	

Code	Description	Range
2008	MAXIMUM FREQ	0500 Hz
	Defines the maximum limit for the drive output frequency.	
2013	MIN TORQUE SEL	-67
	Defines control of the selection (2015 MIN TORQUE 1 and 2016 NO = MIN TORQUE 1 — Selects 201 used.  1 = DI1 — Defines digital input Dominimum limit used.  • Activating the digital input selecting the digital input selecting the minimum limit uouselecting the minimum limit uouselecting the minimum limit uouselecting to See DI1 above.  7 = COMM — Defines bit 15 of Cocontrol for selecting the minimum limit uouselecting the digital input selectivating the digital input selectivation the digital input selectivatio	between two minimum torque limits MIN TORQUE 2). 5 MIN TORQUE 1 as the minimum limit 11 as the control for selecting the elects MIN TORQUE 2 value. It selects MIN TORQUE 1 value. It input DI2DI6 as the control for sed.  mmand Word 1 (parameter 0301) as the num limit used. plied through fieldbus communication. Ited digital input DI1 as the control for sed. elects MIN TORQUE 1 value. It selects MIN TORQUE 2 value. Efines an inverted digital input DI2DI6

Code	Description	Range	
2014	MAX TORQUE SEL	-67	
2014	<ul> <li>Defines control of the selection between two maximum torque limits (2017 MAX TORQUE 1 and 2018 MAX TORQUE 2).</li> <li>0 = MAX TORQUE 1 - Selects 2017 MAX TORQUE 1 as the maximum limit used.</li> <li>1 = DI1 - Defines digital input DI1 as the control for selecting the maximum limit used.</li> <li>• Activating the digital input selects MAX TORQUE 2 value.</li> <li>• De-activating the digital input selects MAX TORQUE 1 value.</li> <li>26 = DI2DI6 - Defines digital input DI2DI6 as the control for selecting the maximum limit used.</li> <li>• See DI1 above.</li> <li>7 = COMM - Defines bit 15 of Command Word 1 (parameter 0301) as th control for selecting the maximum limit used.</li> </ul>		
	The Command Word is supplied through fieldbus communication.  = DI1(INV) – Defines an inverted digital input di1 as the control for electing the maximum limit used.  Activating the digital input selects MAX TORQUE 1 value.  De-activating the digital input selects MAX TORQUE 2 value. 6 = DI2(INV)DI6(INV) – Defines an inverted digital input DI2DI6 s the control for selecting the maximum limit used.  See DI1(INV) above.		
2015	MIN TORQUE 1	-600.00%	
	Sets the first minimum limit for torque (%). motor nominal torque.	Value is a percentage of the	
2016	MIN TORQUE 2	-600.00%	
	Sets the second minimum limit for torque (the motor nominal torque.	%). Value is a percentage of	
2017	MAX TORQUE 1	0600.0%	
	Sets the first maximum limit for torque (%). motor nominal torque.	Value is a percentage of the	
2018	MAX TORQUE 2	0600.0%	
	Sets the second maximum limit for torque ( the motor nominal torque.	%). Value is a percentage of	

## **Group 21: START/STOP**

This group defines how the motor starts and stops. The ACH550 supports several start and stop modes.

Code	Description	Range
2101	START FUNCTION	18
	Selects the motor start method of parameter 9904 MOTOR CTRI 1 = AUTO – Selects the automa	
	function to a rotating axis a  • SCALAR:FREQ mode: Immed	iate start from zero frequency.
	2 = DC MAGN - Selects the DC	
	Note: The drive starts when the	rt mode cannot start a rotating motor. e set pre-magnetizing time (parameter d, even if motor magnetization is not
	determined by parameter 2 normal control is released a selection guarantees the hi • SCALAR:FREQ mode: Magne determined by the paramet The normal control is released.	etizes the motor within the time 103 DC MAGN TIME using DC current. The exactly after the magnetizing time. This ghest possible break-away torque. Itizes the motor within the time er 2103 DC MAGN TIME using DC current. Seed exactly after the magnetizing time. Iflying start mode. SCALAR:FREQ mode
	only. • The drive will automatically	select the correct output frequency to all if the motor is already rotating and the current frequency.
	<ul> <li>May be necessary in drives</li> <li>Torque boost is only applied frequency exceeds 20 Hz of reference.</li> </ul>	d at start, ending when the output r when output frequency is equal to
	by the parameter 2103 DC r • See parameter 2110 TORQ	
	<ul><li>mode. SCALAR:FREQ mode or</li><li>Flying start routine is perfor</li></ul>	med first and the motor is magnetized. If ro, the torque boost is done.

Code	Description	Range	
2102	STOP FUNCTION 1=COAST, 2=RAMP		
	The motor coasts to stop. $2 = RAMP - Selects using a dece$	by 2203 DECELER TIME 1 or 2206	
2103	DC MAGN TIME	010 s	
	<ul> <li>Defines the pre-magnetizing time for the DC Magnetizing start mode.</li> <li>Use parameter 2101 to select the start mode.</li> <li>After the start command, the drive pre-magnetizes the motor for the time defined here, and then starts the motor.</li> <li>Set the pre-magnetizing time just long enough to allow full motor magnetization. Too long a time heats the motor excessively.</li> </ul>		
2104	DC HOLD CTL	0=NOT SEL, 2=DC BRAKING	
	<ul> <li>0 = NOT SEL - Disables the DC of 2 = DC BRAKING - Enables the D</li> <li>Enables DC injection braking</li> <li>If parameter 2102 STOP FUND after start is removed.</li> </ul>	parameter 2102 STOP FUNCTION IS 2 (RAMP), braking is applied	
2106	DC CURR REF	0100%	
	Defines the DC current control re 9906 MOTOR NOM CURR.	eference as a percentage of parameter	
2107	DC BRAKE TIME	0250 s	
	Defines the DC brake time after 2104 is 2 (DC BRAKING).	modulation has stopped, if parameter	
2108	START INHIBIT	0=OFF, 1=ON	
	Sets the Start inhibit function on a pending start command in the command is required):  • A fault is reset.  0 = OFF - Disables the Start inhibition of the start inhibition.	oit function.	

Code	Description	Range
	<ul> <li>EMERG STOP SEL</li> <li>Defines control of the Emerge</li> <li>Emergency stop decelerated ramp (parameter 2208 EMER</li> <li>Requires an external stop of stop command before the discontrol of the disco</li></ul>	-66 Incy stop command. When activated: Is the motor using the emergency stop and the Emergency stop and and removal of the Emergency rive can restart. In the regency stop function through digital as the control for the Emergency stop assues an Emergency stop command. But removes the Emergency stop as the control for the red digital input DI2DI6 as the control for the activities an Emergency stop command. The removes the Emergency stop c
2110	TORQ BOOST CURR	0300%
	Sets the maximum supplied current during the torque boost.  • See parameter 2101 START FUNCTION.	
2113	START DELAY 0.0060.00 s	
		elay is disabled.

### **Group 22: ACCEL/DECEL**

This group defines ramps that control the rate of acceleration and deceleration. You define these ramps as a pair, one for acceleration and one for deceleration. You can define two pairs of ramps and use a digital input to select one of these.

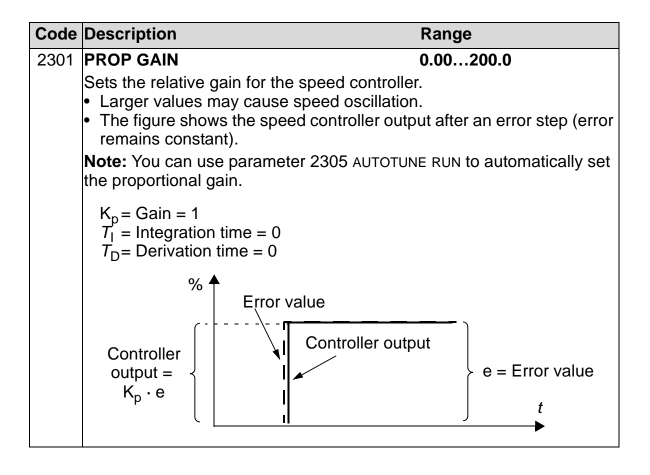
Code	Description	Range
2201	ramp for deceleration.  See below for the ramp definition  1 = NOT SEL - Disables selection  1 = DI1 - Defines digital input DI1  Activating the digital input selection the digital input selection.  De-activating the digital input selection.  See DI1 above.  7 = COMM - Defines bit 10 of Commontrol for ramp pair selection.  The command word is supplied the command word is supplied to the command word in	on parameters.  the first ramp pair is used. as the control for ramp pair selection. ects ramp pair 2. selects ramp pair 1. input DI2DI6 as the control for ramp  amand Word 1 (parameter 0301) as the ded through fieldbus communication. ded digital input DI1 as the control for selects ramp pair 2. ects ramp pair 1. ines an inverted digital input DI2DI6
2202	ACCELER TIME 1	0.01800 s
	Sets the acceleration time for ze pair 1. See A in the figure for par • Actual acceleration time also could be see 2008 MAXIMUM FREQ.	
2203	DECELER TIME 1	0.01800 s
	Sets the deceleration time for mapair 1.  Actual deceleration time also of See 2008 MAXIMUM FREQ.	eximum frequency to zero for ramp lepends on 2204 RAMP SHAPE 1.

Code	Description	Range
2204	RAMP SHAPE 1	0=LINEAR, 0.11000.0 s
	Selects the shape of the acceleration/deceleration ramp for ramp pair 1.  See B in the figure.  Shape is defined as a ramp, unless additional time is specified here to reach the maximum frequency. A longer time provides a softer transition at each end of the slope. The shape becomes an s-curve.  Rule of thumb: 1/5 is a suitable relation between the ramp shape time and the acceleration ramp time.  0.0 = LINEAR - Specifies linear acceleration/deceleration ramps for ramp pair 1.  0.11000.0 - Specifies s-curve acceleration/deceleration ramps for ramp pair 1.	MAX FREQ Linear  B (=0)  MAX FREQ  S-curve  FREQ  A = 2202 ACCELERATION TIME
		B = 2204 RAMP SHAPE
2205	ACCELER TIME 2	0.01800 s
	Sets the acceleration time for zero to r pair 2. • See 2202 ACCELER TIME 1.	maximum frequency for ramp
2206	DECELER TIME 2	20.01800 s
	Sets the deceleration time for maximum pair 2.  • See 2203 DECELER TIME 1.	m frequency to zero for ramp
2207	RAMP SHAPE 2	0=LINEAR, 0.0…1000.0 s
	Selects the shape of the acceleration/c • See 2204 RAMP SHAPE 1.	leceleration ramp for ramp pair 2.
2208	EMERG DEC TIME	0.01800 s
	Sets the deceleration time for maximum emergency.  • See parameter 2109 EMERG STOP SE  • Ramp is linear.	

Code	Description	Range
2209	RAMP INPUT 0	-67
	Defines control for forcing the ramp ir	put to 0.
	0 = NOT SEL - Not selected.	
	1 = DI1 - Defines digital input DI1 as t input to 0.	he control for forcing the ramp
	<ul> <li>Activating the digital input forces reamp to 0 according to the current will stay at 0.</li> </ul>	
	<ul> <li>De-activating the digital input: ram</li> </ul>	
	26 = DI2DI6 – Defines digital input the ramp input to 0.	DI2DI6 as the control for forcing
	• See DI1 above.	1111
	7 = COMM – Defines bit 13 of the Comithe control for forcing the ramp input	to 0.
	<ul> <li>The command word is supplied thr</li> <li>-1 = DI1(INV) - Defines an inverted dig</li> </ul>	
	forcing the ramp input to 0.	
	<ul> <li>De-activating the digital input force</li> </ul>	
	• Activating the digital input: ramp r	
	-26 = DI2(INV)DI6(INV) - Defines as the control for forcing the ramp i	•
	• See DI1(INV) above.	

#### **Group 23: SPEED CONTROL**

This group defines variables used for speed control operation.



Code	Description	Range	
2302	INTEGRATION TIME	0600.00 s	
	<ul> <li>Sets the integration time for the speed continue.</li> <li>The integration time defines the rate and changes for a constant error value.</li> <li>Shorter integration times correct continue.</li> <li>Control becomes unstable if the integration.</li> <li>The figure shows the speed controller or remains constant).</li> <li>Note: You can use parameter 2305 AUTO the integration time.</li> </ul>	t which the controller output nuous errors faster. ation time is too short. output after an error step (error	
	$K_p = Gain = 1$ $T_1 = Integration time > 0$ $T_D = Derivation time = 0$		
	% Controller output		
	K <sub>p</sub> ·e		
	K <sub>p</sub> ·e	e = Error value	
	$T_l$		

Code	Description	Range
	<ul> <li>DERIVATION TIME</li> <li>Sets the derivation time for the specific properties of the conchanges.</li> <li>The longer the derivation time, to boosted during the change.</li> <li>If the derivation time is set to zee controller, otherwise as a PID or the change.</li> </ul>	010000 ms  Deed controller. Introl more responsive to error value  The more the speed controller output is  Dero, the controller works as a PI  Controller.
	The figure below shows the speed controller output after an error step when the error remains constant. $K_p = Gain = 1$ $T_1 = Integration time > 0$ $T_D = Derivation time > 0$ $T_S = Sample time period = 2 ms$ $\Delta e = Error value change between two samples$	
	$K_p \cdot T_D \cdot \frac{\Delta e}{T_s} \left\{ K_p \cdot e \right\} $ $K_p \cdot e \left\{ K_p \cdot e \right\} $	Controller output  Error value  e = Error value  t

Code	Description		Range
2304	ACC COMPENSA	TION	0600.00 s
	<ul> <li>Sets the derivation time for acceleration compensation.</li> <li>Adding a derivative of the reference to the output of the speed controller compensates for inertia during acceleration.</li> <li>2303 DERIVATION TIME describes the principle of the derivative action</li> <li>Rule of thumb: Set this parameter between 50 and 100% of the sun of the mechanical time constants for the motor and the driven machine.</li> <li>The figure shows the speed responses when a high-inertia load is accelerated along a ramp.</li> </ul>		output of the speed acceleration. ple of the derivative action. n 50 and 100% of the sum notor and the driven
		No acceleration comp	pensation
	%		<u>t</u>
	%	Acceleration compe	Speed reference - Actual speed

Code	Description	Range
2305	AUTOTUNE RUN	0=OFF, 1=ON
	Starts automatic tuning of the speed controller.  0 = OFF - Disables the Autotune creation process. (Does not disable operation of Autotune settings.)  1 = ON - Activates speed controller autotuning. Automatically reverts OFF.  Procedure:  Note: The motor load must be connected.  • Run the motor at a constant speed of 20 to 40% of the rated spee • Change the autotuning parameter 2305 to ON.  The drive:  • Accelerates the motor.  • Calculates values for proportional gain and integration time.  • Changes parameters 2301 and 2302 to these values.  • Resets 2305 to OFF.	

## **Group 25: CRITICAL SPEEDS**

This group defines up to three critical speeds or ranges of speeds that are to be avoided due, for example, to mechanical resonance problems at certain speeds.

Code	Description	Range
2501	CRIT SPEED SEL	0=OFF, 1=ON
	Sets the critical speeds function on or cavoids specific speed ranges.  0 = OFF - Disables the critical speeds further than the crit	unction.
	<ul> <li>Example: To avoid speeds at which a f</li> <li>Determine problem speed ranges. As 1823 Hz and 4652 Hz.</li> <li>Set 2501 CRIT SPEED SEL = 1.</li> <li>Set 2502 CRIT SPEED 1 LO = 18 Hz.</li> <li>Set 2503 CRIT SPEED 1 HI = 23 Hz.</li> <li>Set 2504 CRIT SPEED 2 LO = 46 Hz.</li> </ul>	an system vibrates badly:
	• Set 2505 CRIT SPEED 2 HI = 52 Hz.	
	f <sub>output</sub>	
2502	52 46 23 18 	2
2502	CRIT SPEED 1 LO	030000 rpm / 0500 Hz
	Sets the minimum limit for critical speed The value must be less than or equal Units are rpm, unless 9904 MOTOR CT which case units are Hz.	d range 1. to 2503 CRIT SPEED 1 HI.
2503	CRIT SPEED 1 HI	030000 rpm / 0500 Hz
	Sets the maximum limit for critical spee  The value must be greater than or eq  Units are rpm, unless 9904 MOTOR CT which case units are Hz.	ual to 2502 CRIT SPEED 1 LO.

Code	Description	Range
2504	CRIT SPEED 2 LO	030000 rpm / 0500 Hz
	Sets the minimum limit for critical speed ran <ul><li>See parameter 2502.</li></ul>	ge 2.
2505	CRIT SPEED 2 HI	030000 rpm / 0500 Hz
	Sets the maximum limit for critical speed rar <ul><li>See parameter 2503.</li></ul>	nge 2.
2506	CRIT SPEED 3 LO	030000 rpm / 0500 Hz
	Sets the minimum limit for critical speed ran <ul><li>See parameter 2502.</li></ul>	ge 3.
2507	CRIT SPEED 3 HI	030000 rpm / 0500 Hz
	Sets the maximum limit for critical speed rar <ul><li>See parameter 2503.</li></ul>	nge 3.

# **Group 26: MOTOR CONTROL**

This group defines variables used for motor control.

Code	Description	Range
2601	FLUX OPT ENABLE	0=OFF, 1=ON
	Changes the magnitude of the flux depend Optimization can reduce the total energy of should be enabled for drives that usually of 0 = OFF – Disables the feature.  1 = ON – Enables the feature.	onsumption and noise, and it
2602	FLUX BRAKING	0=OFF, 1=ON
	Provides faster deceleration by raising the motor when needed, instead of limiting the increasing the flux in the motor, the energy changed to thermal energy in the motor.  • The flux braking works in vector control reparameter 9904 MOTOR CTRL MODE = 1 (volume 1000 or 1	deceleration ramp. By of the mechanical system is mode only, i.e. when VECTOR:SPEED).
	40 3 4 5	5 250 kW
	0	
	5 10 20 30	0 40 50 f (Hz)
	120% With flux braking	/ (F12)
	80 1	
	40 2 3	
	0	0 40 50
	5 10 20 30	0 40 50 f (Hz)

#### Code Description Range 2603 IR COMP VOLT 0...100 V Sets the IR compensation voltage used for 0 Hz. Requires parameter 9904 MOTOR CTRL MODE = 3 (SCALAR:FREQ). Keep IR compensation as low as possible to prevent overheating. Typical IR compensation values are: 380...480 V drives $P_{N}$ (kW) 7.5 15 37 132 21 15 IR comp (V) 18 10 When enabled, IR compensation provides an extra voltage boost to the motor at low speeds. Use IR compensation, for example, in applications that require a high breakaway torque. Motor voltage A = IR compensated B = No compensation P 2603 f(Hz)В P 2604 2604 IR COMP FREQ 0...100% Sets the frequency at which IR compensation is 0 V (in % of motor frequency). 2605 **U/F RATIO** 1=LINEAR, 2=SQUARED Selects the form for the *U/f* (voltage to frequency) ratio below field weakening point. 1 = LINEAR - Preferred for constant torque applications.

2 = SQUARED - Preferred for centrifugal pump and fan applications.

(SQUARED is more silent for most operating frequencies.)

Code	Description				Range	
2606	SWITCHING FRE	Q			1, 4, 8,	12 kHz
	Sets the switching		cy for the	e drive.	, , ,	
	<ul> <li>Higher switching</li> </ul>					
	<ul> <li>Available switching frequencies according to the drive power:</li> </ul>					rive power:
	Power (kW)	1 kHz	4 kHz	8 kHz	12 kHz	]
	0.7537	Х	Х	Х	Х	
	45110	Х	Х	Х	-	
	132	Х	Х	-	-	
2607	SWITCH FREQ C	TDI			0=OFF	1-0N
2007				۸۱ امید		,
						ve, the selection o
	parameter 2606 St					
	temperature increa					
	highest possible s					
	Higher switching for the fundamental Higher Switching for the fundamental Higher Switching for the Higher Switching for t			III IOWEI	acoustic	HUISE.
				Limitad	accardin	a to the figure
	1 = ON – The switching frequency is limited according to the figure.					
	$f_{sw}$	<b>A</b>				
	limi		<u> </u>	537 kV	V	
	12 kH	_	45.	110 kW	,	
	IZ NII					
	8 kH	z		_	Dr	ive
		ı				erature
	4 kH	z		<del>-</del>	1311	
		80	°C (	90 °C	100 °C	lacksquare
		80		90 °C	100 C	1
2608	SLIP COMP RATI	0			0200	)%
	Sets gain for slip of	compens	ation (in	%).		
	Sets gain for slip compensation (in %).  • A squirrel-cage motor slips under load. Increasing the frequency as					
	the motor torque					
	<ul> <li>Requires param</li> </ul>					
	0 – No slip compe				- (	/
	1200 – Increasi					

compensation.

Code	Description	Range
	NOISE SMOOTHING This parameter introduces a random composite frequency. Noise smoothing distributes the arrange of frequencies instead of a single tonal lower peak noise intensity. The random com 0 Hz. It is added to the switching frequency 2606 SWITCHING FREQ. This parameter has not 12 kHz.  0 = DISABLE 1 = ENABLE.	acoustic motor noise over a all frequency resulting in apponent has an average of set by parameter
2619	DC STABILIZER Enables or disables the DC voltage stabilize in scalar control mode to prevent possible voltage DC bus caused by motor load or weak voltage variation the drive tunes the frequen DC bus voltage and therefore the load torque 0 = DISABLE - Disables DC stabilizer.  1 = ENABLE - Enables DC stabilizer.	oltage oscillations in the supply network. In case of cy reference to stabilize the

### **Group 29: MAINTENANCE TRIG**

This group defines usage levels and trigger points. When usage reaches the set trigger point, a notice displayed on the control panel (operator keypad) signals that maintenance is due.

Code	Description	Rang	је
2901	COOLING FAN TRIG	0.0	.6553.5 kh
	Sets the trigger point for the drive's cooling.  • Value is compared to parameter 2902 value.  0.0 – Disables the trigger.		unter.
2902	COOLING FAN ACT	0.0	.6553.5 kh
	<ul><li>Defines the actual value of the drive's coolir</li><li>When parameter 2901 has been set to a starts.</li></ul>	•	
	<ul> <li>When the actual value of the counter exceparameter 2901, a maintenance notice is</li> <li>0.0 – Resets the parameter.</li> </ul>		-
2903	REVOLUTION TRIG	06	5535 Mrev
	Sets the trigger point for the motor's accum-  Value is compared to parameter 2904 value of a Disables the trigger.		revolutions counter.
2904	REVOLUTION ACT	06	553 Mrev
	Defines the actual value of the motor's accurate.  • When parameter 2903 has been set to a		
	starts.	1011 20	ro valdo, tilo obdilitor
	<ul> <li>When the actual value of the counter exceparameter 2903, a maintenance notice is</li> <li>Resets the parameter.</li> </ul>		,
2905	RUN TIME TRIG	0.0	.6553.5 kh
	Sets the trigger point for the drive's run time • Value is compared to parameter 2906 value.  0.0 – Disables the trigger.		er.
2906	RUN TIME ACT		.6553.5 kh
	<ul> <li>When parameter 2905 has been set to a starts.</li> </ul>		
	<ul> <li>When the actual value of the counter exceparameter 2905, a maintenance notice is</li> </ul>		
	Defines the actual value of the drive's run til 0.0 – Resets the parameter.	me cou	unter.

Code	Description	Range
2907	USER MWh TRIG	0.06553.5 MWh
	Sets the trigger point for the drive's accumula megawatt hours) counter.  Value is compared to parameter 2908 value.  O.0 – Disables the trigger.	
2908	USER MWh ACT	0.06553.5 MWh
	Defines the actual value of the drive's accum (in megawatt hours) counter.  • When parameter 2907 has been set to a r	·
	starts.	
	<ul> <li>When the actual value of the counter exceparameter 2907, a maintenance notice is 0.0 – Resets the parameter.</li> </ul>	<b>-</b>

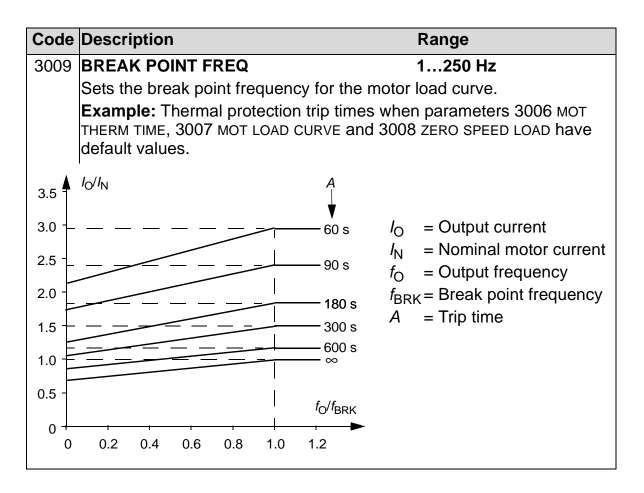
## **Group 30: FAULT FUNCTIONS**

This group defines situations that the drive should recognize as potential faults and how the drive should respond if the fault is detected.

Code	Description	Range
3001	AI <min function<="" th=""><th>03</th></min>	03
	Defines the drive response if the analogue in the fault limits and AI is used in the reference	e chain.
	<ul> <li>3021 AI1 FAULT LIMIT and 3022 AI2 FAULT L</li> <li>0 = NOT SEL - No response.</li> </ul>	IMIT set the minimum limits
	1 = FAULT - Displays a fault (7, Al1 LOSS or 8 coasts to stop.	3, AI2 LOSS) and the drive
	2 = CONST SP 7 - Displays an alarm (2006, A and sets the speed using 1208 CONST SPE	ED <b>7</b> .
	3 = LAST SPEED - Displays an alarm (2006, A and sets the speed using the last operating average speed over the last 10 seconds.	
	WARNING! If you select CONST SP 7 or Lead to continued operation is safe when the analysis.	AST SPEED, make sure that alogue input signal is lost.
3002	PANEL COMM ERR	13
	Defines the drive response to a control pane communication error.	el (operator keypad)
	1 = FAULT - Displays a fault (10, PANEL LOSS stop.	) and the drive coasts to
	2 = CONST SP 7 - Displays an alarm (2008, respeed using 1208 CONST SPEED 7.	,
	3 = LAST SPEED - Displays an alarm (2008, respect using the last operating level. This over the last 10 seconds.	value is the average speed
	WARNING! If you select CONST SP 7 or Lead continued operation is safe when the continued is lost.	AST SPEED, make sure that ntrol panel communication

Code	Description	Range
	EXTERNAL FAULT 1  Defines the External Fault 1 signal input and the drive response to an external fault.  0 = NOT SEL - External fault signal is not used.  1 = DI1 - Defines digital input DI1 as the external fault input.  • Activating the digital input indicates a fault. The drive displays a fault (14, EXT FAULT 1) and the drive coasts to stop.  26 = DI2DI6 - Defines digital input DI2DI6 as the external fault input.  • See DI1 above.  -1 = DI1(INV) - Defines an inverted digital input DI1 as the external fault input.  • De-activating the digital input indicates a fault. The drive displays a fault (14, EXT FAULT 1) and the drive coasts to stop.  -26 = DI2(INV)DI6(INV) - Defines an inverted digital input DI2DI6 as the external fault input.  • See DI1(INV) above.	
3004	EXTERNAL FAULT 2 Defines the External Fault 2 signal input and external fault.  • See parameter 3003 above.	-66 the drive response to an
3005	MOT THERM PROT  Defines the drive response to motor overhead  0 = NOT SEL - No response and/or motor ther  1 = FAULT - Displays an alarm (2010, MOTOR motor temperature exceeds 90 °C. Display  OVERTEMP) and the drive coasts to stop wh  temperature exceeds 110 °C.  2 = ALARM - Displays an alarm (2010, MOTOR motor temperature exceeds 90 °C.	rmal protection not set up. TEMP) when the calculated s a fault (9, MOT en the calculated motor

Code	Description	Range
3006	MOT THERM TIME	2569999 s
	<ul> <li>This is the time required temperature with steady</li> <li>For thermal protection as motors, use the rule of the where t6 (in seconds) is time that the motor can see the thermal time for a Courve 700 s, and for a Courve 700 s.</li> </ul>	e constant for the motor temperature model. for the motor to reach 63% of the final load. CCORDING THERM TIME equals 35 times t6, specified by the motor manufacturer as the safely operate at six times its rated current. lass 10 trip curve is 350 s, for a Class 20 trip lass 30 trip curve 1050 s.
	Motor load ▲	t t
	Temp. rise 100% - 63%	t
		P 3006
3007	<ul> <li>When set to 100%, the n of Start-up Data paramet</li> </ul>	50150% ble operating load of the motor. haximum allowable load is equal to the value ter 9906 MOTOR NOM CURR. rel if the ambient temperature differs from
		Output current (%) relative  to 9906 MOTOR NOM CURR
	150	
	P 3007 100	
	P 3008 50	
		Frequency
		P 3009
3008	ZERO SPEED LOAD Sets the maximum allowab Value is relative to 9906	•



Code	Description	Range	
3010	STALL FUNCTION	02	
	protection is active if the figure) for the time define defined in scalar mode by in vector mode by 2017 Mimit on the COMM input.  0 = NOT SEL - Stall protect 1 = FAULT - When the drive state by 3012 STALL TIME:  • The drive coasts to state to a fault indication is divided by 3012 STALL TIME:  • An alarm indication is	op. splayed. displayed. when the drive is out of the stall region for the time set	
	Torque/ Current 95% User limit	Stall region  P 3011  Stall frequency	
0044	OTALL EDEQUENCY	' '	
3011	STALL FREQUENCY This parameter sets the f figure for parameter 3010	<b>0.550 Hz</b> requency value for the Stall function. See the ).	
3012	STALL TIME	10400 s	
	This parameter sets the time value for the Stall function.		
3017	EARTH FAULT	0=DISABLE, 1=ENABLE	
	motor or motor cables.  0 = DISABLE - No respons	se if the drive detects a ground fault in the se fault (16, EARTH FAULT) and the drive coasts to	

Code	Description	Range
3018	COMM FAULT FUNC	03
	0 = NOT SEL – No response	he fieldbus communication is lost.
	stop.	8, SERIAL 1 ERR) and the drive coasts to
	using 1208 CONST SPEED 7. the fieldbus writes a new re	
	using the last operating leve	alarm (2005, 10 COMM) and sets the speed ol. This value is the average speed over larm speed" remains active until the nce value.
		ONST SP7, or LAST SPEED, make sure that when the fieldbus communication is lost.
3019	COMM FAULT TIME	060.0 s
		time used with 3018 COMM FAULT FUNC. dbus communication are not treated as ne COMM FAULT TIME value.
3021	AI1 FAULT LIMIT	0100%
	Sets a fault level for analogue	input 1. See 3001 AI <min function.<="" td=""></min>
3022	AI2 FAULT LIMIT	0100%
	Sets a fault level for analogue	input 2. See 3001 AI <min function.<="" td=""></min>
3023	WIRING FAULT	0=DISABLE, 1=ENABLE
		cross wiring faults and to ground faults of running. When the drive is not running,
	<ul> <li>display fault 35, OUTP WIRING</li> <li>Ground faults (the drive car fault is detected). Also, see</li> </ul>	ut power to the drive output (the drive can if improper connections are detected). display fault 16, EARTH FAULT if a ground parameter 3017 EARTH FAULT.
		either of the above monitoring results. when this monitoring detects problems.
3024	CB TEMP FAULT	0=DISABLE, 1=ENABLE
	with an OMIO control board.	control board overheating. Not for drives
	<ul><li>0 = DISABLE - No response</li><li>1 = ENABLE - Displays a fault ( stop.</li></ul>	37, CB OVERTEMP) and the drive coasts to

#### **Group 31: AUTOMATIC RESET**

This group defines conditions for automatic resets. An automatic reset occurs after a particular fault is detected. The drive holds for a set delay time and then restarts automatically. You can limit the number of resets in a specified time period, and you can set up automatic resets for a variety of faults.

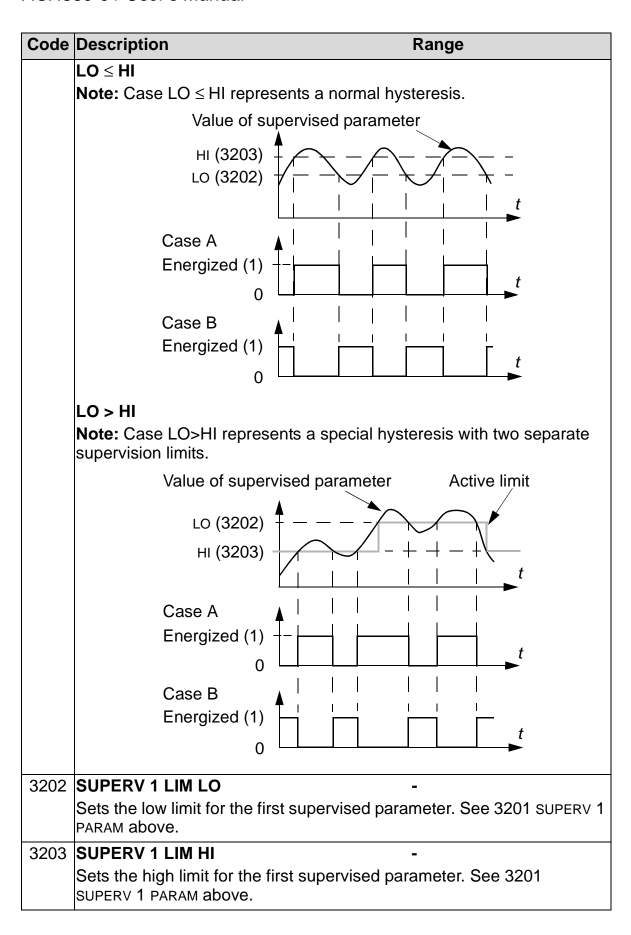
Code	Description Range		
3101	NUMBER OF TRIALS 05		
	Sets the number of allowed automatic resets within a trial period defined by 3102 TRIAL TIME.		
	• If the number of automatic resets exceeds this limit (within the trial time), the drive prevents additional automatic resets and remains stopped.		
	<ul> <li>Starting then requires a successful reset performed from the control panel (operator keypad) or from a source selected by 1604 FAULT RESET SEL.</li> </ul>		
	<b>Example:</b> Three faults have occurred in the trial time. The last is reset only if the value for 3101 NUMBER OF TRIALS is 3 or more.		
	Trial time		
	— X X X → Time		
	x = Automatic reset		
3102	TRIAL TIME 1.0600.0 s		
	Sets the time period used for counting and limiting the number of resets.  • See 3101 NUMBER OF TRIALS.		
3103	DELAY TIME 0.0120.0 s		
	Sets the delay time between a fault detection and attempted drive restart.		
	If DELAY TIME = zero, the drive resets immediately.		
3104	AR OVERCURRENT 0=DISABLE, 1=ENABLE		
	Sets the automatic reset for the overcurrent function on or off.  0 = DISABLE - Disables automatic reset.  1 = ENABLE - Enables automatic reset.  • Automatically resets the fault (OVERCURRENT) after the delay set by		
	3103 DELAY TIME, and the drive resumes normal operation.		

Code	Description	Range
3105	Sets the automatic reset for the overvoltage function on or off.  0 = DISABLE - Disables automatic reset.  1 = ENABLE - Enables automatic reset.  • Automatically resets the fault (DC OVERVOLT) after the delay set by 3103 DELAY TIME, and the drive resumes normal operation.	
3106	AR UNDERVOLTAGE  Sets the automatic reset for the ur  0 = DISABLE - Disables automatic re  1 = ENABLE - Enables automatic re  • Automatically resets the fault (  3103 DELAY TIME, and the drive	reset. eset. DC UNDERVOLT) after the delay set by
3107	AR AI <min (ai<min)="" -="" 1="ENABLE" 3103="" a="" after="" analogue="" and="" automatic="" automatic,="" automatically="" by="" cause="" damage="" delay="" delayed="" disables="" drive="" enables="" equipment.<="" even="" fault="" for="" function="" injury="" input="" is="" less="" long="" make="" may="" minimum="" normal="" not="" o="DISABLE" off.="" on="" operation.="" or="" physical="" reset="" reset.="" resets="" restart,="" restored,="" resumes="" set="" sets="" signal="" starts="" stop.="" sure="" td="" than="" that="" the="" time,="" value="" warning!="" when="" will="" •=""></min>	
3108	AR EXTERNAL FLT  Sets the automatic reset for extern 0 = DISABLE - Disables automatic results and the set of t	reset. eset. EXT FAULT 1 or EXT FAULT 2) after the

#### **Group 32: SUPERVISION**

This group defines supervision for up to three signals from *Group 01: OPERATING DATA*. Supervision monitors a specified parameter and energizes a relay output if the parameter passes a defined limit. Use *Group 14: RELAY OUTPUTS* to define the relay and whether the relay activates when the signal is too low or too high.

Code	Description	Range
3201	SUPERV 1 PARAM	101159
	<ul> <li>Selects the first supervised parameter.</li> <li>Must be a parameter number from <i>Group</i></li> <li>101159 – Supervises parameter 0101</li> <li>If the supervised parameter passes a limit energized.</li> </ul>	.0159. , a relay output is
	<ul> <li>The supervision limits are defined in this g</li> <li>The relay outputs are defined in <i>Group 14</i></li> </ul>	
	(definition also specifies which supervision LO ≤ HI	
	Operating data supervision using relay outputigure on page 241.	uts, when LO ≤ HI. See the
	<ul> <li>Case A = Parameter 1401 RELAY OUTPUT 1 etc.) value is SUPRV1 OVER or SUPRV2 OVE if the supervised signal exceeds a given lin active until the supervised value drops bel</li> </ul>	R. Use for monitoring when/ mit. The relay remains
	<ul> <li>Case B = Parameter 1401 RELAY OUTPUT 1 etc.) value is SUPRV1 UNDER or SUPRV2 UN when/if the supervised signal falls below a remains active until the supervised value r</li> </ul>	DER. Use for monitoring given limit. The relay
	LO > HI	
	Operating data supervision using relay outputigure on page 241.	uts, when LO>HI. See the
	The lowest limit (HI 3203) is active initially, as supervised parameter goes above the higher that limit the active limit. That limit remains a parameter goes below the lowest limit (HI 32 active.	st limit (LO 3202), making active until the supervised
	<ul> <li>Case A = Parameter 1401 RELAY OUTPUT 1 etc.) value is SUPRV1 OVER or SUPRV2 OVE energized. It is energized whenever the su above the active limit.</li> </ul>	R. Initially the relay is de-
	<ul> <li>Case B = Parameter 1401 RELAY OUTPUT 1 etc.) value is SUPRV1 UNDER or SUPRV2 UN energized. It is de-energized whenever the goes below the active limit.</li> </ul>	DER. Initially the relay is



Code	Description	Range
3204	SUPERV 2 PARAM	101159
	Selects the second supervised parameter. Sabove.	ee 3201 SUPERV 1 PARAM
3205	SUPERV 2 LIM LO	-
	Sets the low limit for the second supervised SUPERV 2 PARAM above.	parameter. See 3204
3206	SUPERV 2 LIM HI	-
	Sets the high limit for the second supervised SUPERV 2 PARAM above.	parameter. See 3204
3207	SUPERV 3 PARAM	101159
	Selects the third supervised parameter. See above.	3201 SUPERV 1 PARAM
3208	SUPERV 3 LIM LO	-
	Sets the low limit for the second supervised SUPERV 3 PARAM above.	parameter. See 3207
3209	SUPERV 3 LIM HI	-
	Sets the high limit for the third supervised passuperv 3 PARAM above.	arameter. See 3207

## **Group 33: INFORMATION**

This group provides access to information about the drive's current programs: versions and test date.

Code	Description	Range
3301	FIRMWARE	0000FFFF hex
	Contains the version of the drive's firmware.	
3302	LOADING PACKAGE	0000FFFF hex
	Contains the version of the loading package.	
3303	TEST DATE	yy.ww
	Contains the test date (yy.ww).	
3304	DRIVE RATING	XXXY
	<ul> <li>Indicates the drive's current and voltage rating. The format is XXXY, where:</li> <li>XXX = The nominal current rating of the drive in amperes. If present, an "A" indicates a decimal point in the rating for the current. For example XXX = 8A8 indicates a nominal current rating of 8.8 A.</li> <li>Y = The voltage rating of the drive, where Y = 2 indicates a 208240 V rating, and Y = 4 indicates a 380480 V rating.</li> </ul>	
3305	PARAMETER TABLE  Contains the version of the parameter table	0000FFFF hex
	Contains the version of the parameter table	adda iii tiid aiive.

## **Group 34: PANEL DISPLAY**

This group defines the content for control panel (operator keypad) display (centre area) when the control panel is in the Output mode.

Code	Description	Range	
3401	SIGNAL1 PARAM	100159	
	<ul> <li>Selects the first parameter (by number) displayed on the control panel.</li> <li>Definitions in this group define the display content when the control panel is in the control mode.</li> </ul>		
	<ul> <li>Any Group 01: OPERATING DATA parameter number can be selected.</li> </ul>		
	<ul> <li>Using the following parameters, the display value can be scaled, converted to convenient units, and/or displayed as a bar graph.</li> <li>The figure identifies selections made by parameters in this group.</li> </ul>		
	100 = NOT SELECTED – First parameter not displayed.  101159 – Displays parameter 01010159. If parameter does not exist, the display shows "n.a.".		
	P 3404 P 3405		
		AUTO ↑	
	P 3404 —	15. OHZ 15. OHZ 3. 7 A  V 44%  00: 00   MENU	

## Code Description Range 3402 SIGNAL1 MIN Defines the minimum expected value for the first display parameter. Use parameters 3402, 3403, 3406, and 3407, for example to convert a group 01 parameter, such as 0102 SPEED (in rpm) to the speed of a conveyor driven by the motor (in ft/min). For such a conversion, the source values in the figure are the min. and max. motor speed, and the display values are the corresponding min. and max. conveyor speed. Use parameter 3405 to select the proper units for the display. **Note:** Selecting units does not convert values. Parameter is not effective if parameter 3404 OUTPUT1 DSP FORM = 9 (DIRECT). Display value P 3407 -P 3406-Source P3402 P 3403 3403 **SIGNAL1 MAX** Defines the maximum expected value for the first display parameter. Note: Parameter is not effective if parameter 3404 OUTPUT1 DSP FORM = 9 (DIRECT).

# CodeDescriptionRange3404OUTPUT1 DSP FORM0...9

Defines the decimal point location for the first display parameter.

- Enter the number of digits desired to the right of the decimal point.
- See the table for an example using pi (3.14159).

3404 Value	Display	Range	
0	<u>+</u> 3	-32768+32767 (Signed)	
1	<u>+</u> 3.1		
2	<u>+</u> 3.14		
3	<u>+</u> 3.142		
4	3	065535 (Unsigned)	
5	3.1		
6	3.14		
7	3.142		
8	Bar meter displayed.		
9	Direct value. Decimal point location and units of measure are identical to the source signal.		
	<b>Note:</b> Parameters 3402, 3403 and 34053407 are not effective.		

#### 3405 OUTPUT1 UNIT

0...127

Selects the units used for the first display parameter.

**Note:** Parameter is not effective if parameter 3404 OUTPUT1 DSP FORM = 9 (DIRECT).

```
0 = NO UNIT 9 = °C
                     18 = MWh 27 = ft
                                            36 = I/s
                                                       45 = Pa
                                                                  54 = lb/m 63 = Mrev
        10 = lb ft 19 = m/s 28 = MGD 37 = l/min 46 = GPS 55 = lb/h
1 = A
                                                                             64 = d
2 = V
          11 = \text{mA} 20 = \text{m}^3/\text{h} 29 = \text{inHg} 38 = \text{l/h} 47 = \text{gal/s} 56 = \text{FPS} 65 = \text{inWC}
          12 = mV 21 = dm^3/s 30 = FPM 39 = m^3/s 48 = gal/m 57 = ft/s
3 = Hz
                                                                             66 = m/min
          13 = kW 22 = bar 31 = kb/s 40 = m^3/m 49 = gal/h 58 = inH_2O 67 = Nm
4 = %
          14 = W 23 = kPa 32 = kHz 41 = kg/s 50 = ft^3/s
5 = s
                                                                  59 = in wg
          15 = kWh 24 = GPM 33 = ohm 42 = kg/m 51 = ft^3/m 60 = ft wg
6 = h
                     25 = PSI 34 = ppm 43 = kg/h 52 = ft^3/h
                                                                  61 = lbsi
7 = rpm
          16 = °F
8 = kh
                      26 = CFM 35 = pps
                                           44 = mbar \quad 53 = lb/s
                                                                  62 = ms
          17 = hp
```

The following units are useful for the bar display

117 = %ref 118 = %act 119 = %dev 120 = % LD 121 = % SP 122 = %FBK 123 = lout 124 = Vout 125 = Fout 126 = Tout 127 = Vdc

#### **3406 OUTPUT1 MIN**

Sets the maximum value displayed for the first display parameter.

**Note:** Parameter is not effective if parameter 3404 OUTPUT1 DSP FORM = 9 (DIRECT).

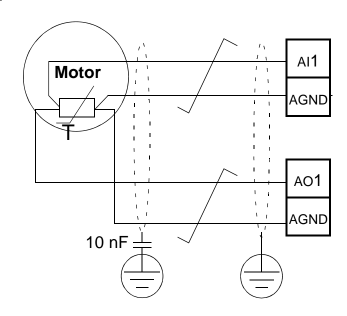
Code	<b>Description</b> Range	
3407	OUTPUT1 MAX -	
	Sets the maximum value displayed for the first display parameter.	
	<b>Note:</b> Parameter is not effective if parameter 3404 OUTPUT1 DSP FORM 9 (DIRECT).	<i>A</i> =
3408	SIGNAL2 PARAM 100159	
	Selects the second parameter (by number) displayed on the control panel.	
	See parameter 3401.	
3409	SIGNAL2 MIN -	
	Defines the minimum expected value for the second display paramet <ul><li>See parameter 3402.</li></ul>	ter.
3410	SIGNAL2 MAX -	
	Defines the maximum expected value for the second display parame • See parameter 3403.	ter.
3411	OUTPUT2 DSP FORM 09	
	Defines the decimal point location for the second display parameter.  • See parameter 3404.	
3412	OUTPUT2 UNIT 0127	
	Selects the units used for the second display parameter.  • See parameter 3405.	
3413	OUTPUT2 MIN -	
	Sets the minimum value displayed for the second display parameter.  • See parameter 3406.	
3414	OUTPUT2 MAX -	
	Sets the maximum value displayed for the second display parameter • See parameter 3407.	•
3415	SIGNAL3 PARAM 100159	
	Selects the third parameter (by number) displayed on the control par • See parameter 3401.	nel.
3416	6 SSIGNAL3 MIN -	
	<ul> <li>Defines the minimum expected value for the third display parameter See parameter 3402.</li> </ul>	er.
3417	SIGNAL3 MAX -	
	Defines the maximum expected value for the third display parameter • See parameter 3403.	•
3418	OUTPUT3 DSP FORM 09	
	Defines the decimal point location for the third display parameter.  • See parameter 3404.	

Code	Description	Range
3419	OUTPUT3 UNIT	0127
	Selects the units used for the third display parameter.  • See parameter 3405.	
3420	OUTPUT3 MIN -	
	Sets the minimum value displayed for the thi • See parameter 3406.	rd display parameter.
3421	OUTPUT3 MAX	-
	Sets the maximum value displayed for the th • See parameter 3407.	ird display parameter.

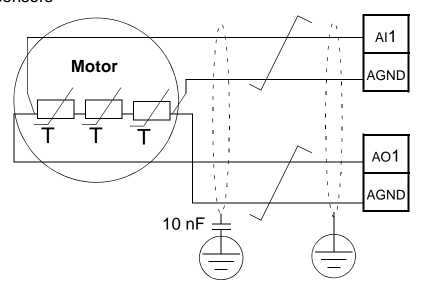
## **Group 35: MOTOR TEMP MEAS**

This group defines the detection and reporting for a particular potential fault – motor overheating, as detected by a temperature sensor. Typical connections are shown below.

#### One sensor



#### Three sensors





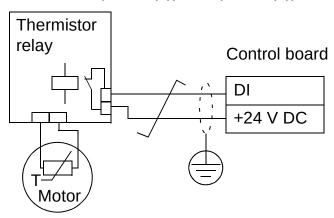
**WARNING!** IEC 60664 requires double or reinforced insulation between live parts and the surface of accessible parts of electrical equipment which are either non-conductive or conductive but not connected to the protective earth.

To fulfil this requirement, connect a thermistor (and other similar components) to the drive's control terminals using any of these alternatives:

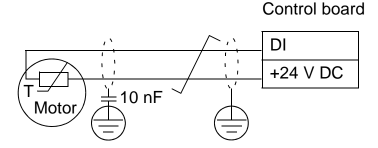
- Separate the thermistor from live parts of the motor with double reinforced insulation.
- Protect all circuits connected to the drive's digital and analogue inputs. Protect against contact, and insulate from other low voltage circuits with basic insulation (rated for the same voltage level as the drive's main circuit).
- Use an external thermistor relay. The relay insulation must be rated for the same voltage level as the drive's main circuit.

The figures below show thermistor relay and PTC sensor connections using a digital input. At the motor end, the cable shield should be earthed through a 10 nF capacitor. If this is not possible, leave the shield unconnected.

3501 SENSOR TYPE = 5 (THERM(0)) or 6 (THERM(1)) - Thermistor relay



3501 SENSOR TYPE = 5 (THERM(0)) – PTC sensor



For other faults, or for anticipating motor overheating using a model, see *Group 30: FAULT FUNCTIONS*.

0.1	D		D						
	Description		Range						
3501	SENSOR TYPE		06						
	Identifies the type of the motor temperature sensor used, PT100 (°C), PTC (ohms) or thermistor.								
	See parameters 1501 AC 0 = NONE	1 CONTENT SEL an	nd 1507 AO2 CONTENT SEL.						
	1 = 1 x PT100 – Sensor of Analogue output AO1 sensor.	•	s one PT100 sensor. stant current through the						
	does the voltage over	r the sensor.	e motor temperature rises, as						
	analogue input AI1 or	AI2 and converts	n reads the voltage through it to degrees Celsius.						
	2 = 2 x PT100 – Sensor of Operation is the same								
	<ul> <li>3 = 3 x PT100 – Sensor configuration uses three PT100 sensors.</li> <li>Operation is the same as for above 1 x PT100.</li> </ul>								
	4 = PTC - Sensor	,							
	configuration uses one								
	<ul> <li>The analogue output a constant current thr</li> </ul>								
	the sensor.	ough =//occorre	[						
	The resistance of the		1 1						
	sensor increases sha	rply							
	as the motor tempera	iture							
	rises over the PTC	Normal							
	reference temperatur		$ \cdot $						
	$(T_{ref})$ , as does the vo								
	temperature measure								
	function reads the vo		_						
	through analogue inp	_	$m{T}$						
	and converts it into o								
	<ul> <li>The table below and</li> </ul>	the graph above s	show typical PTC sensor						
	resistance as a functi	on of the motor op	perating temperature.						
	Temperature	Resistance							
	Normal	< 1.5 kohm							
	Excessive	> 4 kohm							

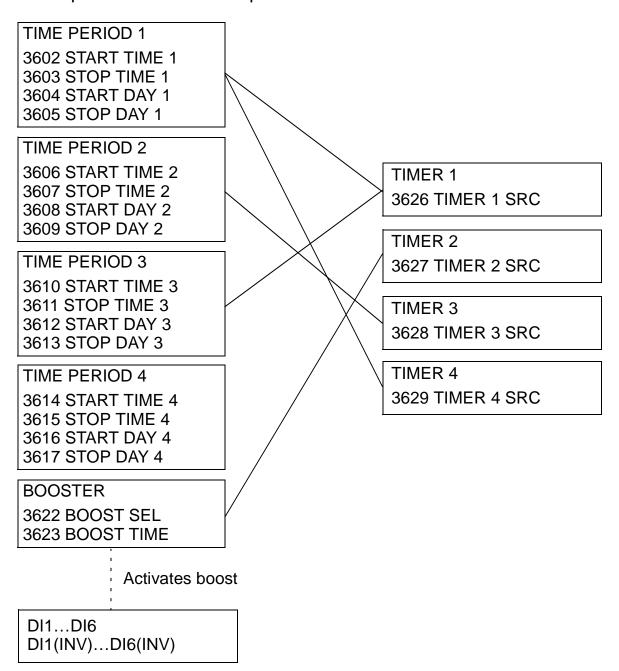
Code	Description Range							
	<ul> <li>5 = THERM(0) - Sensor configuration uses a thermistor.</li> <li>Motor thermal protection is activated through a digital input. Connect either a normally closed thermistor relay or a PTC sensor to a digital input.</li> <li>When the digital input is '0', the motor is overheated.</li> <li>See the connection figures on page 250.</li> <li>The table below and the graph on page 251 show the resistance requirements for a PTC sensor connected between 24 V and digital input as a function of the motor operating temperature.</li> </ul>							
	Temperature	Resistance						
	Normal	< 3 kohm						
	Excessive	> 28 kohm						
	<ul> <li>6 = THERM(1) - Sensor configuration uses a thermistor.</li> <li>• Motor thermal protection is activated through a digital input. Connect a normally open thermistor relay to a digital input.</li> <li>• When the digital input is '1', the motor is overheated.</li> <li>• See the connection figures on page 250.</li> </ul>							
3502	INPUT SELECTION		18					
	Defines the input used for 1 = AI1 - PT100 and PT0 2 = AI2 - PT100 and PT0 38 = DI1DI6 - Therm		ensor.					
3503	ALARM LIMIT		-10200 °C					
	Defines the alarm limit fo		05000 ohm					
	<ul><li>the motor temperature m</li><li>At motor temperatures (2010, MOTOR TEMP)</li></ul>		<b>0…1</b> drive displays an alarm					
	For thermistors or PTC connected to digital input:  0 – De-activated.  1 – Activated.							
3504	FAULT LIMIT Defines the fault limit for		-10…200 °C 0…5000 ohm					
	the motor temperature measurement.  • At motor temperatures above this limit, the drive displays a fault (9, MOT OVERTEMP) and stops the drive.							
	For thermistors or PTC c 0 – De-activated. 1 – Activated.	onnected to digital in	iput:					

## **Group 36: TIMED FUNCTIONS**

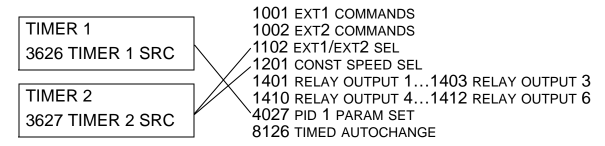
This group defines the timed functions. The timed functions include:

- four daily starts/stops
- four weekly starts/stops, overrides
- four timers for collecting selected periods together.

A timer can be connected to multiple time periods and a time period can be in multiple timers.



A parameter can be connected to only one timer.



Code	Description	Range
3601	TIMERS ENABLE	-67
	<ul> <li>The digital input must be active</li> <li>26 = DI2DI6 - Defines digital in enable signal.</li> <li>7 = ACTIVE - Timed functions are enable of the control of</li></ul>	disabled. as the timed function enable signal. ated for timed functions enable. aput DI2DI6 as the timed function enabled. digital input DI1 as the timed function etivated for timed function enable. es an inverted digital input DI2DI6

Code	Description	Range
3602	START TIME 1	00:00:0023:59:58
	<ul> <li>If parameter value</li> </ul>	art time. changed in steps of 2 seconds. e is 07:00:00, the timer will be activated at 7 a.m. multiple periods on different weekdays.
	20:30:00	
	17:00:00	
	15:00:00	
	13:00:00 12:00:00	
	10:30:00	
	09:00:00	Mon Tue Wed Thu Fri Sat Sun
3603	STOP TIME 1	00:00:0023:59:58
		op time. set in steps of 2 seconds. value is 09:00:00, the timer will be deactivated at 9
3604	START DAY 1	17
	Defines the weekly 1 = MONDAY7 = St • If parameter value (00:00:00).	
3605	STOP DAY 1	17
	Defines weekly stop 1 = MONDAY7 = St • If parameter value midnight (23:59:5	JNDAY. e is 5, timer 1 weekly will be deactivated on Friday
3606	START TIME 2	
	Defines timer 2 daily • See parameter 36	<b>'</b>
3607	STOP TIME 2	
	<ul><li>Defines timer 2 dail</li><li>See parameter 36</li></ul>	•

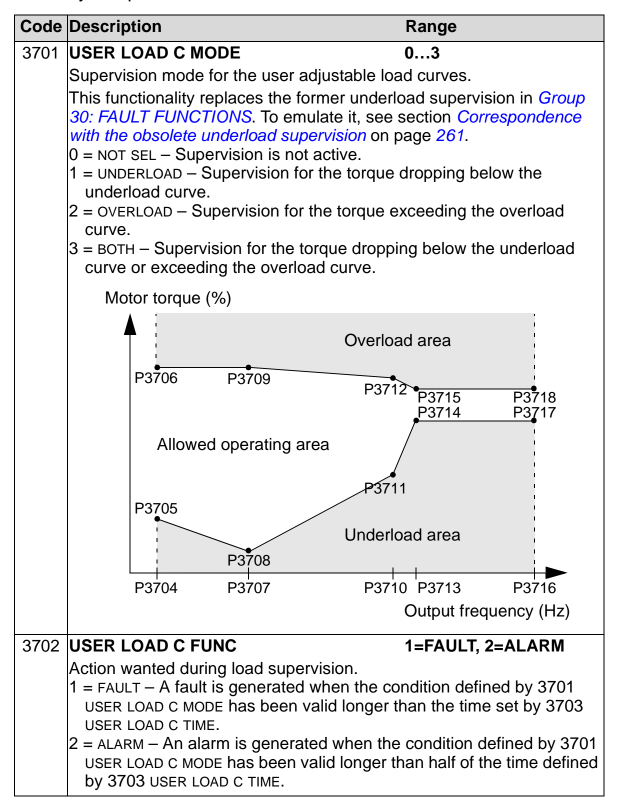
Code	Description Range
3608	START DAY 2
	Defines timer 2 weekly start day.  • See parameter 3604.
3609	STOP DAY 2 Defines timer 2 weekly stop day.  • See parameter 3605.
3610	START TIME 3
	Defines timer 3 daily start time.  • See parameter 3602.
3611	STOP TIME 3
	Defines timer 3 daily stop time.  • See parameter 3603.
3612	START DAY 3
	Defines timer 3 weekly start day.  • See parameter 3604.
3613	STOP DAY 3
	Defines timer 3 weekly stop day.  • See parameter 3605.
3614	START TIME 4
	Defines timer 4 daily start time.  • See parameter 3602.
3615	STOP TIME 4
	Defines timer 4 daily start time.  • See parameter 3603.
3616	START DAY 4
	Defines timer 4 weekly start day.  • See parameter 3604.
3617	STOP DAY 4
	Defines timer 4 weekly stop day.  • See parameter 3605.
3622	BOOST SEL -66
	Selects the source for the boost signal.  0 = NOT SEL - Boost signal is disabled.  1 = DI1 - Defines DI1 as the boost signal.  26 = DI2DI6 - Defines DI2DI6 as the boost signal.  -1 = DI1(INV) - Defines an inverted digital input DI1 as the boost signal.  -26 = Defines an inverted digital input DI2DI6 as the boost signal.

Code	Description	Range							
3623	Defines the boost ON time. Time is started when BOOST SEL signal is released. If parameter value is 01:30:00, boost is active for 1 hour a 30 minutes after activation DI is released.								
	Boost active  Activation DI								
		Boost time							
3626	TIMER 1 SRC  Collects all wanted timers to a tir 0 = NOT SEL - No timers have be 1 = P1 - Time Period 1 selected 2 = P2 - Time Period 2 selected 3 = P1+P2 - Time Periods 1 and 4 = P3 - Time Periods 3 selected 5 = P1+P3 - Time Periods 1 and 6 = P2+P3 - Time Periods 2 and 7 = P1+P2+P3 - Time Periods 2 and 7 = P1+P2+P3 - Time Periods 1, 8 = P4 - Time Periods 4 selected 9 = P1+P4 - Time Periods 1 and 10 = P2+P4 - Time Periods 1 and 10 = P2+P4 - Time Periods 3 and 13 = P1+P3+P4 - Time Periods 1 14 = P2+P3+P4 - Time Periods 1 15 = P1+P2+P3+P4 - Time Periods 1 15 = P1+P2+P3+P4 - Time Period 16 = BOOST - Boost (B) selected 17 = P1+B - Time Period 2 and E18 = P2+B - Time P	in the timer. in the timer. 2 selected in the timer. in the timer. 3 selected in the timer. 3 selected in the timer. 2 and 3 selected in the timer. in the timer. 4 selected in the timer. d 5 and 6 selected in the timer. d 7 and 7 selected in the timer. d 8 1, 2, 3 and 4 selected in the timer. in the timer. Boost selected in the timer.							

Code	Description Range
	19 = P1+P2+B - Time Periods 1 and 2 and Boost selected in the timer. 20 = P3+B - Time Period 3 and Boost selected in the timer. 21 = P1+P3+B - Time Periods 1 and 3 and Boost selected in the timer. 22 = P2+P3+B - Time Periods 2 and 3 and Boost selected in the timer. 23 = P1+P2+P3+B - Time Periods 1, 2 and 3 and Boost selected in the timer. 24 = P4+B - Time Period 4 and Boost selected in the timer. 25 = P1+P4+B - Time Periods 1 and 4 and Boost selected in the timer. 26 = P2+P4+B - Time Periods 2 and 4 and Boost selected in the timer. 27 = P1+P2+P4+B - Time Periods 1, 2 and 4 and Boost selected in the timer. 28 = P3+P4+B - Time Periods 3 and 4 and Boost selected in the timer. 29 = P1+P3+P4+B - Time Periods 1, 3 and 4 and Boost selected in the timer. 30 = P2+P3+P4+B - Time Periods 2, 3 and 4 and Boost selected in the timer. 31 = P1+2+3+4+B - Time Periods 1, 2, 3 and 4 and Boost selected in the timer.
3627	TIMER 2 SRC  • See parameter 3626.
0000	·
3628	TIMER 3 SRC  • See parameter 3626.
3629	TIMER 4 SRC  • See parameter 3626.

## **Group 37: USER LOAD CURVE**

This group defines supervision of user adjustable load curves (motor torque as a function of frequency). The curve is defined by five points.

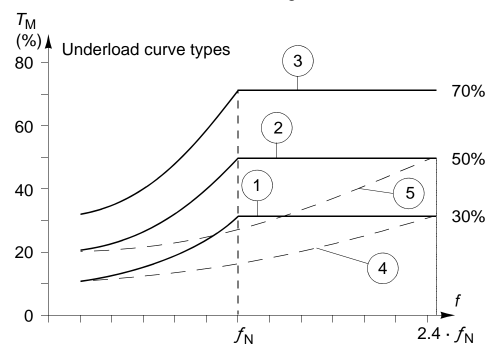


Code	Description	Range
3703	USER LOAD C TIME	10400 s
	Defines the time limit for generating a fault.	
	<ul> <li>Half of this time is used as the limit for ger</li> </ul>	
	LOAD FREQ 1	0500 Hz
	<ul><li>Defines the frequency value of the first load</li><li>Must be smaller than 3707 LOAD FREQ 2.</li></ul>	curve definition point.
3705	LOAD TORQ LOW 1	0600%
	Defines the torque value of the first underloa • Must be smaller than 3706 LOAD TORQ HIG	
3706	LOAD TORQ HIGH 1	0600%
	Defines the torque value of the first overload	I curve definition point.
3707	LOAD FREQ 2	0500 Hz
	Defines the frequency value of the second low Must be smaller than 3710 LOAD FREQ 3.	oad curve definition point.
3708	LOAD TORQ LOW 2	0600%
	Defines the torque value of the second unde <ul> <li>Must be smaller than 3709 LOAD TORQ HIG</li> </ul>	<u>-</u>
3709	LOAD TORQ HIGH 2 Defines the torque value of the second over	0600% load curve definition point.
3710	LOAD FREQ 3	0500 Hz
	Defines the frequency value of the third load • Must be smaller than 3713 LOAD FREQ 4.	I curve definition point.
3711	LOAD TORQ LOW 3	0600%
	Defines the torque value of the third underlo  • Must be smaller than 3712 LOAD TORQ HIG	=
3712	LOAD TORQ HIGH 3	0600%
	Defines the torque value of the third overloa	d curve definition point.
3713	LOAD FREQ 4	0500 Hz
	Defines the frequency value of the fourth loa • Must be smaller than 3716 LOAD FREQ 5.	nd curve definition point.
3714	LOAD TORQ LOW 4	0600%
	Defines the torque value of the fourth underl • Must be smaller than 3715 LOAD TORQ HIG	
3715	LOAD TORQ HIGH 4	0600%
	Defines the torque value of the fourth overlo	ad curve definition point.
3716	LOAD FREQ 5	0500 Hz
	Defines the frequency value of the fifth load	curve definition point.

Code	Description	Range				
3717	LOAD TORQ LOW 5	0600%				
	Defines the torque value of the fifth underload curve definition point.  • Must be smaller than 3718 LOAD TORQ HIGH 5.					
3718	LOAD TORQ HIGH 5 0600%					
	Defines the torque value of the fifth overload curve definition point.					

Correspondence with the obsolete underload supervision

The now obsolete parameter 3015 UNDERLOAD CURVE provided five selectable curves shown in the figure below.



The parameter characteristics were as described below.

- If the load drops below the set curve for longer than the time set by parameter 3014 UNDERLOAD TIME (obsolete), the underload protection is activated.
- Curves 1...3 reach maximum at the motor rated frequency set by parameter 9907 MOTOR NOM FREQ.
- $T_{\rm M}$  = nominal torque of the motor.
- $f_N$  = nominal frequency of the motor.

If you want to emulate the behaviour of an old underload curve with parameters as in the shaded columns, set the new parameters as in the white columns in the tables.

Underload	Obsolete p	parameters	New parameters				
supervision with parameters 30133015 (obsolete)	3013 UNDERLOAD FUNCTION	3014 UNDERLOAD TIME	3701 USER LOAD C MODE	3702 USER LOAD C FUNC	3703 USER LOAD C TIME		
No underload functionality	0	-	0	-	-		
Underload curve, fault generated	1	t	1	1	t		
Underload curve, alarm generated	2	t	1	2	2 · t		

## EU (50 Hz):

Obs. par.	New parameters									
3015 UNDER LOAD CURVE	3704 LOAD FREQ 1	3705 LOAD TORQ LOW 1	3707 LOAD FREQ 2	3708 LOAD TORQ LOW 2	3710 LOAD FREQ 3	3711 LOAD TORQ LOW 3	3713 LOAD FREQ 4	3714 LOAD TORQ LOW 4	3716 LOAD FREQ 5	3717 LOAD TORQ LOW 5
	Hz	%								
1	5	10	32	17	41	23	50	30	500	30
2	5	20	31	30	42	40	50	50	500	50
3	5	30	31	43	42	57	50	70	500	70
4	5	10	73	17	98	23	120	30	500	30
5	5	20	71	30	99	40	120	50	500	50

efesotomasyon.com

# US (60 Hz):

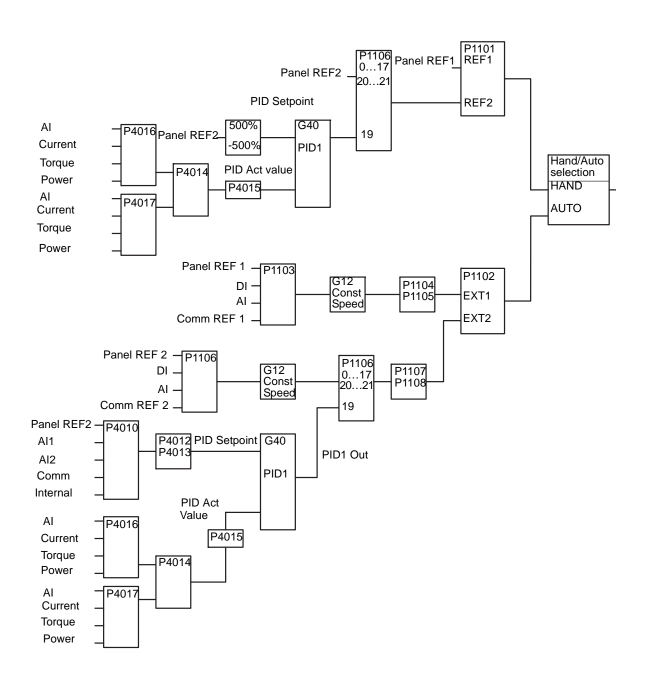
Obs. par.	New parameters									
3015 UNDER LOAD CURVE	3704 LOAD FREQ 1	3705 LOAD TORQ LOW 1	3707 LOAD FREQ 2	3708 LOAD TORQ LOW 2	3710 LOAD FREQ 3	3711 LOAD TORQ LOW 3	3713 LOAD FREQ 4	3714 LOAD TORQ LOW 4	3716 LOAD FREQ 5	3717 LOAD TORQ LOW 5
	Hz	%								
1	6	10	38	17	50	23	60	30	500	30
2	6	20	37	30	50	40	60	50	500	50
3	6	30	37	43	50	57	60	70	500	70
4	6	10	88	17	117	23	144	30	500	30
5	6	20	86	30	119	40	144	50	500	50

#### Overview of PID controllers

PID controller - Basic set-up

In PID control mode, the drive compares a reference signal (setpoint) to an actual signal (feedback), and automatically adjusts the speed of the drive to match the two signals. The difference between the two signals is the error (deviation) value. Typically PID control mode is used when the speed of a fan or pump needs to be controlled based on pressure, flow or temperature. In most cases – when there is only 1 transducer signal wired to the ACH550 – only parameter *Group 40: PROCESS PID SET 1* is needed.

A schematic of setpoint/feedback signal flow using parameter group 40 is presented on page 265.



**Note:** In order to activate and use the PID controller, parameter 1106 REF2 SELECT must be set to value 19 (PID1OUT).

#### PID controller - Advanced

The ACH550 has two separate PID controllers:

- 1. Process PID (PID1) and
- 2. External PID (PID2).

#### **Process PID controller (PID1)**

Process PID (PID1) has two separate sets of parameters:

- Process PID (PID1) set 1, defined in Group 40: PROCESS PID SET 1, and
- Process PID (PID1) set 2, defined in Group 41: PROCESS PID SET 2.

The user can select between the two different sets by using parameter 4027 PID 1 PARAM SET.

Typically two different PID controller sets are being used when the load of the motor changes considerably from one situation to another.

#### **External PID controller (PID2)**

External PID (PID2), which is defined in *Group 42: EXT / TRIM PID*, can be used in two different ways:

- Instead of using additional PID controller hardware, External PID can be set to control a field instrument like a damper or a valve through outputs of the ACH550. In this case, parameter 4230 TRIM MODE has to be set to value 0 (default value).
- External PID (PID2) can be used as an additional PID controller to Process PID (PID1) to trim or fine-tune the speed of the ACH550.

## **Group 40: PROCESS PID SET 1**

This group defines a set of parameters used with the Process PID (PID1) controller.

Typically only parameters in this group are needed.

Code	Description	Range
4001	GAIN	0.1100
	<ul> <li>Defines the gain of the PID controller.</li> <li>The setting range is 0.1100.</li> <li>At 0.1, the PID controller output changes error value.</li> <li>At 100, the PID controller output changes as the error value.</li> <li>Use the proportional gain and integration tile.</li> </ul>	one hundred times as much
	<ul> <li>responsiveness of the system.</li> <li>A low value for proportional gain and a hi ensures stable operation, but provides slittle proportional gain value is too large of the system can become unstable.</li> </ul>	gh value for integral time uggish response.
	<ul> <li>Procedure:</li> <li>Initially, set:</li> <li>4001 GAIN = 0.0.</li> <li>4002 INTEGRATION TIME = 20 seconds.</li> <li>Start the system and see if it reaches the maintaining stable operation. If not, increactual signal (or drive speed) oscillates concessary to start and stop the drive to in Reduce GAIN (4001) until the oscillation s</li> <li>Set GAIN (4001) to 0.4 to 0.6 times the ab</li> <li>Decrease the INTEGRATION TIME (4002) undrive speed) oscillates constantly. It may stop the drive to induce this oscillation.</li> <li>Increase INTEGRATION TIME (4002) until the Set INTEGRATION TIME (4002) to 1.15 to 1.</li> <li>If the feedback signal contains high frequivalue of parameter 1303 FILTER AI1 or 13 is filtered from the signal.</li> </ul>	ase GAIN (4001) until the constantly. It may be duce this oscillation. tops. ove value. In the feedback signal (or be necessary to start and e oscillation stops. 5 times the above value. ency noise, increase the

Code	Description Range	
4002	2 INTEGRATION TIME 0.0 s=NO 0.1600	•
	Defines the integration time of the PID controller.	
	Integration time is, by definition, the time required to inc by the error value:	rease the output
	<ul><li>Error value is constant and 100%.</li><li>Gain = 1.</li></ul>	
	<ul> <li>Integration time of 1 second denotes that a 100% chain 1 second.</li> </ul>	inge is achieved
	<ul> <li>0.0 = NOT SEL - Disables integration (I-part of the control</li> <li>0.1600.0 = Integration time (seconds).</li> <li>See 4001 for the adjustment procedure.</li> </ul>	oller).
	B - A	
	D (P 4001 = 10)	
	C (P 4001 = 1)	
		t
	<b>←</b> P 4002 <b>→</b>	
	A = Error B = Error value step C = Controller output with Gain = 1 D = Controller output with Gain = 10	

## Code Description Range 4003 **DERIVATION TIME** 0.0...10.0 s Defines the derivation time of the PID controller. You can add the derivative of the error to the PID controller output. The derivative is the error value's rate of change. For example, if the process error value changes linearly, the derivative is a constant added to the PID controller output. The error-derivative is filtered with a 1-pole filter. The time constant of the filter is defined by parameter 4004 PID DERIV FILTER. 0.0 – Disables the error-derivative part of the PID controller output. 0.1...10.0 - Derivation time (seconds). Process error value Error 100% 0% PID output D-part of the controller output Gain P 4001 P 4003 4004 PID DERIV FILTER 0.0...10.0 s Defines the filter time constant for the error-derivative part of the PID controller output. Before being added to the PID controller output, the error-derivative is filtered with a 1-pole filter. Increasing the filter time smooths the error-derivative, reducing noise. 0.0 - Disables the error-derivative filter. 0.1...10.0 – Filter time constant (seconds). 4005 ERROR VALUE INV 0=NO, 1=YES Selects either a normal or inverted relationship between the feedback signal and the drive speed. 0 = NO - Normal, a decrease in feedback signal increases drive speed. Error = Ref - Fbk.1 = YES - Inverted, a decrease in feedback signal decreases drive speed. Error = Fbk - Ref.

Code	Description			Range
4006	UNIT			0127
	Selects the unit for the PID controller actual values. (PID1 parameters 0128, 0130 and 0132).  • See parameter 3405 for list of available units.			
4007	UNIT SCALE			04
.00.	Defines the decim	al point lo	ocation count	controller actual values. ing from the right end of the
	4007 Value	Entry	Display	
	0	00003	3	
	1	00031	3.1	
	2	00314		
	3	03142		
	4	31416	3.1416	
4008	0% VALUE			unit and scale defined by par. 4006 and 4007
	Defines (together with the next parameter) the scaling applied to the actual values of the PID controller (PID1 parameters 0128, 0130 and 0132).  • Units and scale are defined by parameters 4006 and 4007.			
	Units (P4006) Scale (P4007) +1000.0%		+1000.0%	
	P 4009		   	
	P 4008-		1	Internal scale (%)
	-1000.0%	C	)%	100%
4009	100% VALUE			unit and scale defined by par. 4006 and 4007
	Defines (together with the previous parameter) the scaling applied to the actual values of the PID controller.  • Units and scale are defined by parameters 4006 and 4007.			

Code	Description	Range
4010	SET POINT SEL	020
	<ul> <li>Defines the reference signal source for the P</li> <li>Parameter has no significance when the (see 8121 REG BYPASS CTRL).</li> </ul>	PID regulator is by-passed
	<ul><li>0 = KEYPAD - Control panel provides reference</li><li>1 = AI1 - Analogue input 1 provides reference</li></ul>	
	2 = Al2 - Analogue input 2 provides reference	
	8 = COMM - Fieldbus provides reference.	<b>.</b>
	9 = COMM+AI1 - Defines a fieldbus and analocombination as the reference source. See <i>correction</i> on page 272.	• • • • • • • • • • • • • • • • • • • •
	10 = COMM*AI1 – Defines a fieldbus and anal combination as the reference source. See <i>correction</i> on page 272.	
	11 = DI3U,4D(RNC) - Digital inputs, acting as control, provide reference.	a motor potentiometer
	<ul> <li>DI3 increases the speed (the U stands for</li> </ul>	r "up")
	<ul> <li>DI4 decreases the reference (the D stand</li> </ul>	
	<ul> <li>Parameter 2205 ACCELER TIME 2 controls of change.</li> </ul>	-
	• R = Stop command resets the reference t	o zero.
	<ul> <li>NC = Reference value is not copied.</li> <li>12 = DI3U,4D(NC) - Same as DI3U,4D(RNC) at</li> </ul>	nove excent.
	<ul> <li>Stop command does not reset reference to ramps up, at the selected acceleration ration and the selected acceleration ration.</li> <li>13 = DISU,6D(NC) - Same as DISU,4D(NC) about the selected acceleration.</li> </ul>	o zero. At restart the motor te, to the stored reference.
	<ul> <li>Uses digital inputs DI5 and DI6.</li> </ul>	•
	14 = AI1+AI2 - Defines an analogue input 1 (AI2) combination as the reference source. reference correction on page 272.	
	15 = AI1*AI2 – Defines an analogue input 1 (AI2) combination as the reference source.  reference correction on page 272.	
	16 = AI1-AI2 – Defines an analogue input 1 (AI2) combination as the reference source.  reference correction on page 272.	, , ,
	17 = AI1/AI2 – Defines an analogue input 1 (AI2) combination as the reference source.  reference correction on page 272.	
	19 = INTERNAL – A constant value set using preference.	parameter 4011 provides
	20 = PID2OUT - Defines PID controller 2 outp OUTPUT) as the reference source.	out (parameter 0127 PID 2

Code	Description	Range	
	Analogue input reference correction  Parameter values 9, 10, and 1417 use the formula in the following table.		
	Value setting   Calculation of the Al reference		
	C + B C value + (B value - 50% of reference value)		
	C * B	C value · (B value / 50% of reference value)	
	C - B	(C value + 50% of reference value) - B value	
	C/B	(C value · 50% of reference value) / B value	
	<ul> <li>Where:</li> <li>C = Main reference value (= COMM for values 9, 10 and = AI1 for values 1417)</li> <li>B = Correcting reference (= AI1 for values 9, 10 and = AI2 for values 1417).</li> </ul>		
	shows the reference source curves for value settings 9, 10, and 1417, where:  • C = 25%.  • P 4012 SETPOINT MIN = 0.  • P 4013 SETPOINT MAX = 0.  • B varies along the horizontal axis.		
4011	INTERNAL SET	PNT unit and scale defined by par 4006 and 4007	
		value used for the process reference. e are defined by parameters 4006 and 4007.	
4012	SETPOINT MIN Sets the minimur 4010.	-500.0500.0%  n value for the reference signal source. See parameter	
4013	SETPOINT MAX	-500.0500.0%	
	Sets the maximu parameter 4010.	m value for the reference signal source. See	

0- 1	D	D
	Description	Range
4014	FBK SEL	113
	Defines the PID controller feedl	` ,
		of two actual values (ACT1 and ACT2) as
	the feedback signal.	(h
		e the source for actual value 1 (ACT1).  e the source for actual value 2 (ACT2).
	1 = ACT1 - Actual value 1 (ACT1	
	,	T2 provides the feedback signal.
	3 = ACT1 + ACT2 - ACT1 plus ACT	
		Γ2 provides the feedback signal.
		y ACT2 provides the feedback signal.
	6 = MIN(ACT1,2) - The smaller of signal.	f ACT1 or ACT2 provides the feedback
		of ACT1 or ACT2 provides the feedback
		of the value for ACT1 minus ACT2
		ACT1 plus the square root of ACT2
		f the value for ACT1 provides the
	11 = сомм ғвк 1 – Signal 0158 feedback signal.	PID COMM VALUE 1 provides the
		PID COMM VALUE 2 provides the
13 = AVE(ACT1,2) – The average of ACT1 and ACT2 provides the feedback signal.		e of ACT1 and ACT2 provides the
4015	FBK MULTIPLIER	-32.76832.767,
		0.000=NOT SEL
	Defines an extra multiplier for the parameter 4014.	ne PID feedback value FBK defined by
	<b> </b>	here the flow is calculated from the
	•	er has no effect (1.000 used as the
		plied to the signal defined by parameter
	<b>Example:</b> FBK = Multiplier ×	√ACT1 – ACT2

Code	Description	Range
4016	ACT1 INPUT	17
	Defines the source for actual value 1 (ACT1).	See also parameter 4018
	ACT1 MINIMUM.  1 = AI1 - Uses analogue input 1 for ACT1.	
	2 = AI2 - Uses analogue input 2 for ACT1.	
	3 = CURRENT – Uses current for ACT1.	
	4 = TORQUE - Uses torque for ACT1. 5 = POWER - Uses power for ACT1.	
	6 = COMM ACT 1 - Uses value of signal 0158	PID COMM VALUE 1 for ACT1.
	7 = COMM ACT 2 - Uses value of signal 0159	
4017	ACT2 INPUT	17
	Defines the source for actual value 2 (ACT2). ACT2 MINIMUM.	See also parameter 4020
	1 = AI1 – Uses analogue input 1 for ACT2.	
	2 = AI2 – Uses analogue input 2 for ACT2.	
	3 = CURRENT – Uses current for ACT2.	
	4 = TORQUE - Uses torque for ACT2. 5 = POWER - Uses power for ACT2.	
	6 = COMM ACT 1 - Uses value of signal 0158	PID COMM VALUE 1 for ACT2.
	7 = COMM ACT 2 – Uses value of signal 0159	

#### Code Description Range 4018 ACT1 MINIMUM -1000...1000% Sets the minimum value for ACT1. Scales the source signal used as the actual value ACT1 (defined by parameter 4016 ACT1 INPUT). For parameter 4016 values 6 (COMM ACT 1) and 7 (COMM ACT 2) scaling is not done. Par 4016 Source Source min. Source max. 1 Analogue input 1 1301 MINIMUM AI1 1302 MAXIMUM AI1 2 Analogue input 2 1304 MINIMUM AI2 1305 MAXIMUM AI2 3 Current 2 · nominal current 4 Torque -2 · nominal torque 2 · nominal torque 5 Power -2 · nominal power 2 · nominal power See the figure: A = Normal; B = Inversion (ACT1 MINIMUM > ACT1 MAXIMUM). ACT1 (%) P 4019 P 4018 P 1301 P 1302 Source signal Source min. Source max. ACT1 (%) ▲ В P 4018 P 4019 P 1302 Source signal P 1301 Source min. Source max. 4019 ACT1 MAXIMUM -1000...1000% Sets the maximum value for ACT1. See 4018 ACT1 MINIMUM.

See 4018 ACT1 MINIMUM.

Sets the minimum value for ACT2.

4020 ACT2 MINIMUM

-1000...1000%

Code	Description	Range
4021	ACT2 MAXIMUM Sets the maximum value for ACT2. • See 4018 ACT1 MINIMUM.	-10001000%
4022	SLEEP SELECTION  Defines the control for the PID sleep function 0 = NOT SEL – Disables the PID sleep control 1 = DI1 – Defines digital input DI1 as the confunction.  • Activating the digital input activates the search of the Defines digital input restores PID 1 DI6 – Defines digital input DI2 PID sleep function.  • See DI1 above.  7 = INTERNAL – Defines the output rpm/freque and process actual value as the control for Refer to parameters 4025 WAKE-UP DEV -1 = DI1(INV) – Defines an inverted digital input DID sleep function.  • De-activating the digital input activates the Activating the digital input restores PID of -26 = DI2(INV)DI6(INV) – Defines an inverse the control for the PID sleep function.  • See DI1(INV) above.	function. trol for the PID sleep sleep function. D control. DI6 as the control for the ency, process reference, r the PID sleep function. and 4023 PID SLEEP LEVEL. but DI1 as the control for the ne sleep function. control.

Code	Description	Range
4023	PID SLEEP LEVEL	07200 rpm/ 0.0120 Hz
	a motor speed/frequency below this 4024 PID SLEEP DELAY, enables the drive). • Requires 4022 = 7 (INTERNAL).	PID sleep function (stopping the
	• See the figure: A = PID output le	vel; B = PID process feedback.
	t < P 40 → I → I → I → I → I → I → I → I → I → I	24 A t > P 4024 t t
	Setpoint P 402	$t \vdash \bigvee_{t}$
		Stop Start
	Setpoint P 402	$\begin{bmatrix} - & - & - & C \\ 4025 &                                   $

Code	Description	Range
4024	PID SLEEP DELAY	0.03600 s
	Sets the time delay for the PID sleep functio frequency below 4023 PID SLEEP LEVEL for at enables the PID sleep function (stopping the See 4023 PID SLEEP LEVEL above.	t least this time period
4025	WAKE-UP DEV	unit and scale defined by par. 4106 and 4107
	Defines the wake-up deviation – a deviation than this value, for at least the time period 40 the PID controller.  • Parameters 4006 and 4007 define the unit	026 WAKE-UP DELAY, restarts
	<ul> <li>Parameter 4005 = 0,</li> <li>Wake-up level = Setpoint - Wake-up devia</li> </ul>	
	<ul> <li>Parameter 4005 = 1, Wake-up level = Setpoint + Wake-up devia</li> <li>Wake-up level can be above or below setp</li> </ul>	
	<ul> <li>See the figure:</li> <li>C = Wake-up level when parameter 4005 = 1</li> <li>D = Wake-up level when parameter 4005 = 0</li> <li>E = Feedback is above wake-up level and lasts longer than 40 WAKE-UP DELAY - PID function wakes up.</li> <li>F = Feedback is below wake-up level and lasts longer than 402 WAKE-UP DELAY - PID function wakes up.</li> </ul>	
	P 4025 — Setpoint P 4025	C P 4026  - D t - P 4026 F
4026	WAKE-UP DELAY	060 s
	Defines the wake-up delay – a deviation from 4025 WAKE-UP DEV, for at least this time period controller.  • See 4023 PID SLEEP LEVEL above.	m the setpoint greater than

Code	Description	Range
4027	PID 1 PARAM SET	-611
	Process PID (PID1) has two separate sets of PID set 2. PID 1 PARAM SET defines which set PID set 1 uses parameters 40014026.  PID set 2 uses parameters 41014126.	*
	<ul> <li>0 = SET 1 - PID set 1 (parameters 40014</li> <li>1 = DI1 - Defines digital input DI1 as the cores.</li> <li>Activating the digital input selects PID selects PID selects.</li> </ul>	ntrol for PID set selection. et 2.
	26 = DI2DI6 – Defines digital input DI2 set selection.  • See DI1 above.	
	7 = SET 2 - PID set 2 (parameters 41014 811 = TIMER 14 - Defines the timer as a selection (Timer de-activated = PID set 1 2)	the control for the PID set
	<ul> <li>See parameter Group 36: TIMED FUNC</li> <li>-1 = DI1(INV) - Defines an inverted digital input</li> </ul>	
	<ul><li>set selection.</li><li>Activating the digital input selects PID s</li><li>De-activating the digital input selects PI</li></ul>	
	<ul> <li>-26 = DI2(INV)DI6(INV) - Defines an inv as the control for PID set selection.</li> <li>See DI1(INV) above.</li> </ul>	erted digital input DI2DI6
	For 2-ZONE selections (1214), the drive fi between PID1 set 1 setpoint and feedback difference between PID1 set 2 setpoint a 12 = 2-ZONE MIN – The drive will control the	ck (deviation) as well as the nd feedback (deviation). zone (and select the set,
	<ul> <li>PID1 set 1 or PID1 set 2) which has a lar</li> <li>A positive deviation (a setpoint higher the larger than a negative deviation. This keeps above the setpoint.</li> </ul>	nan the feedback) is always eeps feedback values at or
	<ul> <li>Controller does not react to the situation if another zone's feedback is closer to it</li> <li>13 = 2-ZONE MAX - The drive will control the PID1 set 1 or PID1 set 2) which has a sm</li> </ul>	s setpoint. e zone (and select the set, naller deviation.
	<ul> <li>A negative deviation (a setpoint lower the smaller than a positive deviation. This keep below the setpoint.</li> <li>Controller does not react to the situation.</li> </ul>	eeps feedback values at or
	<ul> <li>Controller does not react to the situation if another zone's feedback is closer to it</li> <li>14 = 2-ZONE AVE - The drive calculates the and uses it to control zone 1. Therefore control set its setpoint and another is kept as much leading.</li> </ul>	s setpoint. average of the deviations, one feedback is kept above

### **Group 41: PROCESS PID SET 2**

This group defines a second set of parameters used with the Process PID (PID1) controller.

The operation of parameters 4101...4126 is analogous with Process PID set 1 (PID1) parameters 4001...4026.

PID parameter set 2 can be selected by parameter 4027 PID 1 PARAM SET.

Code	Description	Range
4101	See 40014026.	
4126		

## **Group 42: EXT / TRIM PID**

This group defines the parameters used for the External PID controller (PID2) of the ACH550.

The operation of parameters 4201...4221 is analogous with Process PID controller (PID1) set 1 parameters 4001...4021.

Code	Description	Range	
4201	See 40014021.		
 4221			
4228	ACTIVATE	-612	
	<ul> <li>Defines the source for enabling the externed Requires 4230 TRIM MODE = 0 (NOT SE 0 = NOT SEL - Disables external PID control 1 = DI1 - Defines digital input DI1 as the or PID control.</li> <li>Activating the digital input enables extended in the digital input disables 26 = DI2DI6 - Defines digital input DI2 enabling external PID control.</li> <li>See DI1 above.</li> <li>7 = DRIVE RUN - Defines the start comma external PID control.</li> <li>Activating the start command (drive is control.</li> <li>Activating the start command (drive is control.</li> <li>Activating power to the drive enables 912 = TIMER 14 - Defines the timer a external PID control (Timer active enables See Group 36: TIMED FUNCTIONS.</li> </ul>	es the source for enabling the external PID function. equires 4230 TRIM MODE = 0 (NOT SEL). DT SEL – Disables external PID control. 1 – Defines digital input DI1 as the control for enabling external control. etivating the digital input enables external PID control. e-activating the digital input disables external PID control. e-activating the digital input disables external PID control. e-DI2DI6 – Defines digital input DI2DI6 as the control for abling external PID control. e-DI1 above. RIVE RUN – Defines the start command as the control for enabling ernal PID control. etivating the start command (drive is running) enables external PID entrol. N – Defines the power-on as the control for enabling external PID control. etivating power to the drive enables external PID control. etivating power to the drive enables external PID control. etivating PID control (Timer active enables external PID control). e-E TIMER 14 – Defines the timer as the control for enabling ernal PID control (Timer active enables external PID control). e-E Group 36: TIMED FUNCTIONS. e-E-TIMED FUNCTIONS. e-E-TIMED FUNCTIONS. e-E-TIMED FUNCTIONS. e-E-TIMED FUNCTIONS.	
	-26 = DI2(INV)DI6(INV) - Defines an inast the control for enabling external PID  • See DI1(INV) above.	nverted digital input DI2DI6	
4229	OFFSET	0.0100.0%	
	<ul> <li>Defines the offset for the PID output.</li> <li>When PID is activated, output starts from When PID is deactivated, output resets</li> <li>Parameter is not active when 4230 TRIN active).</li> </ul>	s to this value.	

Code	Descriptio	n		Range		
4230	TRIM MODE  Selects the type of trim, if any. With the trim it is possible to combine a corrective factor to the drive reference.  0 = NOT SEL - Disables the trim function.  1 = PROPORTIONAL - Adds a trim factor that is proportional to the rpm/Hz reference.  2 = DIRECT - Adds a trim factor based on the control loop's maximum limit.					
4231	TRIM SCA	LE		-100.0100.0	%	
	Defines the multiplier (as a percentage, plus or minus) used in the trim mode.					
4232	CORRECT	ION SRC		1=PID2REF, 2=PID2OUTPU	JT	
	Defines the trimming reference for the correction source.  1 = PID2REF - Uses appropriate REF MAX (Switch A OR B):  • 1105 REF1 MAX when REF1 is active (A).  • 1108 REF2 MAX when REF2 is active (B).  2 = PID2OUTPUT - Uses the absolute maximum speed or frequency (Switch C):  • 2002 MAXIMUM SPEED if 9904 MOTOR CTRL MODE = 1 (VECTOR:SPEED)  • 2008 MAXIMUM FREQ IF 9904 MOTOR CTRL MODE = 3 (SCALAR:FREQ).					
Ra	mped ref	Select		Add	Trimmed ref	
→ E>	Switch  ct ref 1 max (A)  ct ref 2 max (B)  os max speed  eq (C)	(par. 4230) off propor. direct	Trim scale Mul.  X  Select (par. 4232)	Mul. x		
	PID2 ref —	PID 2	Trimming PID2 ref  Trimming PID2 out			

## **Group 51: EXT COMM MODULE**

This group defines set-up variables for an external fieldbus communication module. Refer to the communication module documentation for more information on these parameters.

Code	Description	Range
5101	FBA TYPE  Displays the type of the connected fieldbus at 0 = NOT DEFINED — Module not found or not of Mechanical installation in the fieldbus use parameter 9802 is set to 4 = EXT FBA.  1 = PROFIBUS-DP  16 = INTERBUS  21 = LONWORKS  32 = CANOPEN  37 = DEVICENET  64 = MODBUS PLUS  101 = CONTROLNET  128 = ETHERNET	connected. Check chapter
5102	FB PAR 2FB PAR 26	065535
- 4	Refer to the communication module docume information on these parameters.	entation for more
5127	FBA PAR REFRESH	0=DONE, 1=REFRESH
	Validates any changed fieldbus parameter s 0 = DONE - Refreshing done. 1 = REFRESH - Refreshing. • After refreshing, the value reverts automa	-
5128	FILE CPI FW REV	00xFFFF
	Displays the CPI firmware revision of the dri configuration file. Format is xyz, where:  • x = major revision number  • y = minor revision number  • z = correction number.  Example: 107 = revision 1.07	ve's fieldbus adapter
5129	FILE CONFIG ID	00xFFFF
	<ul><li>Displays the revision of the drive's fieldbus a configuration file identification.</li><li>File configuration information depends on program.</li></ul>	•

Code	Description	Range
5130	FILE CONFIG REV	00xFFFF
	Contains the revision of the drive's fieldbus a configuration file.	adapter module
	Example: 1 = revision 1	
5131	FBA STATUS	06
	Contains the status of the adapter module.  0 = IDLE - Adapter not configured.  1 = EXECUT INIT - Adapter is initializing.  2 = TIME OUT - A time-out has occurred in the communication between the adapter and the drive.  3 = CONFIG ERROR - Adapter configuration error.  • The major or minor revision code of the adapter's CPI firmware revision differs from that stated in the drive's configuration file.  4 = OFF-LINE - Adapter is off-line.  5 = ON-LINE - Adapter is on-line.  6 = RESET - Adapter is performing a hardware reset.	
5132	FBA CPI FW REV	00xFFFF
	Contains the revision of the module's CPI pr where:  • x = major revision number  • y = minor revision number  • z = correction number.	ogram. Format is xyz,
	Example: 107 = revision 1.07	
5133	FBA APPL FW REV  Contains the revision of the module's application application with the module of th	00xFFFF ation program. Format is
	<ul> <li>x = major revision number</li> <li>y = minor revision number</li> <li>z = correction number.</li> </ul>	
	Example: 107 = revision 1.07	

## **Group 52: PANEL COMM**

This group defines the communication settings for the control panel port on the drive. Normally, when using the supplied control panel (operator keypad), there is no need to change settings in this group.

In this group, parameter modifications take effect on the next power-up.

Code	Description	Range
5201	STATION ID  Defines the address of the drive.	1247
	<ul> <li>Two units with the same address are not a</li> <li>Range: 1247.</li> </ul>	allowed on-line.
5202	BAUD RATE	9.6, 19.2, 38.4, 57.6,
	Defines the communication speed of the drive in kbits per second (kb/s). 9.6 kb/s 19.2 kb/s 38.4 kb/s 57.6 kb/s 115.2 kb/s	115.2 kb/s
5203	PARITY	03
	Sets the character format to be used with the $0 = 8$ NONE $1 - 8$ data bits, no parity, one sto $1 = 8$ NONE $2 - 8$ data bits, no parity, two sto $2 = 8$ EVEN $1 - 8$ data bits, even parity, one start $3 = 8$ ODD $1 - 8$ data bits, odd parity, one sto	p bit. p bits. stop bit.
5204	OK MESSAGES	065535
	Contains a count of valid messages received During normal operation, this counter is in	
5205	PARITY ERRORS	065535
	Contains a count of the characters with a pa from the bus. For high counts, check: <ul> <li>Parity settings of devices connected on the</li> <li>Ambient electro-magnetic noise levels – herrors.</li> </ul>	e bus – they must not differ.

Code	Description	Range
5206	FRAME ERRORS	065535
	Contains a count of the characters with a fra receives. For high counts, check:	ıming error that the bus
	<ul> <li>Communication speed settings of devices they must not differ.</li> </ul>	connected on the bus –
	<ul> <li>Ambient electro-magnetic noise levels – h errors.</li> </ul>	igh noise levels generate
5207	BUFFER OVERRUNS	065535
	Contains a count of the characters received the buffer.	that cannot be placed in the
	<ul> <li>Longest possible message length for the of</li> </ul>	
	<ul> <li>Received messages exceeding 128 bytes excess characters are counted.</li> </ul>	overflow the buffer. The
5208	CRC ERRORS	065535
	Contains a count of the messages with a CF receives. For high counts, check:	RC error that the drive
	<ul> <li>Ambient electro-magnetic noise levels – h errors.</li> </ul>	igh noise levels generate
	<ul> <li>CRC calculations for possible errors.</li> </ul>	

### **Group 53: EFB PROTOCOL**

This group defines set-up variables used for an embedded fieldbus (EFB) communication protocol. Refer to the communication protocol documentation for more information on these parameters.

Code	Description	Range
5301	EFB PROTOCOL ID	00xFFFF
	Contains the identification and program revise Format: XXYY, where xx = protocol ID, and	
5302	EFB STATION ID	065535
	Defines the node address of the RS485 link.  The node address on each unit must be united to the control of the results of the RS485 link.	
5303	EFB BAUD RATE	1.2, 2.4, 4.8, 9.6, 19.2,
	Defines the communication speed of the RS485 link in kbits per second (kb/s). 1.2 kb/s 2.4 kb/s 4.8 kb/s 9.6 kb/s 19.2 kb/s 38.4 kb/s 57.6 kb/s 76.8 kb/s	38.4, 57.6, 76.8 kb/s
5304	EFB PARITY	03
	Defines the data length parity and stop bits t link communication.  • The same settings must be used in all on- 0 = 8 NONE 1 - 8 data bits, no parity, one sto 1 = 8 NONE 2 - 8 data bits, no parity, two stop 2 = 8 EVEN 1 - 8 data bits, even parity, one stop 3 = 8 ODD 1 - 8 data bits, odd parity, one stop	line stations. p bit. p bits. stop bit.
5305	EFB CTRL PROFILE	02
	Selects the communication profile used by th 0 = ABB DRV LIM — Operation of the Control V conforms to ABB Drives Profile, as used in 1 = DCU PROFILE — Operation of Control/Statu DCU Profile.  2 = ABB DRV FULL — Operation of Control/Statu Drives Profile, as used in ACS600/800.	Vord and Status Word n ACS400. s Words conforms to 32-bit
5306	EFB OK MESSAGES	065535
	Contains a count of valid messages received During normal operation, this counter is in	•

Code	Description	Range
5307	EFB CRC ERRORS	065535
		es with a CRC error received by the
	drive. For high counts, check:	se levels – high noise levels generate
	errors.	se levels – High Holse levels generale
	<ul> <li>CRC calculations for possible</li> </ul>	errors.
5308	EFB UART ERRORS	065535
	Contains a count of the message drive.	es with a character error received by the
5309	EFB STATUS	07
	1 = EXECUT INIT - EFB protocol	gured, but not receiving any messages.
	the network master and the E	
	3 = CONFIG ERROR - EFB protocol	eceiving messages that are NOT
	addressed to this drive.	cociving messages that are ive i
	· · · · · · · · · · · · · · · · · · ·	ceiving messages that are addressed to
	this drive. 6 = RESET - EFB protocol is per	forming a hardware reset
	7 = LISTEN ONLY - EFB protocol	
5310	EFB PAR 10	065535
	•	Embedded Fieldbus (EFB) Control BACnet Protocol [3AUA0000004591
5311	EFB PAR 11	065535
	See parameter 5310.	
5312	EFB PAR 12	065535
	See parameter 5310.	
5313	EFB PAR 13	065535
	See parameter 5310.	
5314	EFB PAR 14	065535
	See parameter 5310.	
5315	EFB PAR 15	065535
	See parameter 5310.	
5316	EFB PAR 16	065535
	See parameter 5310.	
5317	EFB PAR 17	065535
	See parameter 5310.	

Code	Description	Range
5318	EFB PAR 18	065535
	See parameter 5310.	
5319	EFB PAR 19EFB PAR 20	065535
	Reserved.	
5320		

### **Group 81: PFA CONTROL**

This group defines a Pump and Fan Alternation (PFA) mode of operation. The major features of PFA are:

- The ACH550 controls the motor of pump 1, varying the motor speed to control the pump capacity. This motor is the speed regulated motor.
- Direct line connections power the motor of pump 2 and pump 3, etc. The ACH550 switches pump 2 (and then pump 3, etc.) on and off as needed. These motors are auxiliary motors.
- The ACH550 PID control uses two signals: a process reference and an actual value feedback. The PID controller adjusts the speed (frequency) of the first pump so that the actual value follows the process reference.
- When demand (defined by the process reference) exceeds the first motor's capacity (user defined as a frequency limit), the PFA automatically starts an auxiliary pump. The PFA also reduces the speed of the first pump to account for the auxiliary pump's addition to total output. Then, as before, the PID controller adjusts the speed (frequency) of the first pump so that the actual value follows the process reference. If demand continues to increase, PFA adds additional auxiliary pumps, using the same process.
- When demand drops, so that the first pump speed falls below a minimum limit (user defined by a frequency limit), the PFA automatically stops an auxiliary pump. The PFA also increases the speed of the first pump to account for the auxiliary pump's missing output.
- An Interlock function (when enabled) identifies off-line (out of service) motors, and the PFA skips to the next available motor in the sequence.
- An Autochange function (when enabled and with the appropriate switchgear) equalizes duty time between the pump motors. Autochange periodically increments the position of each motor in the rotation – the speed-regulated motor becomes the last auxiliary motor, the first auxiliary motor becomes the speed regulated motor, etc.

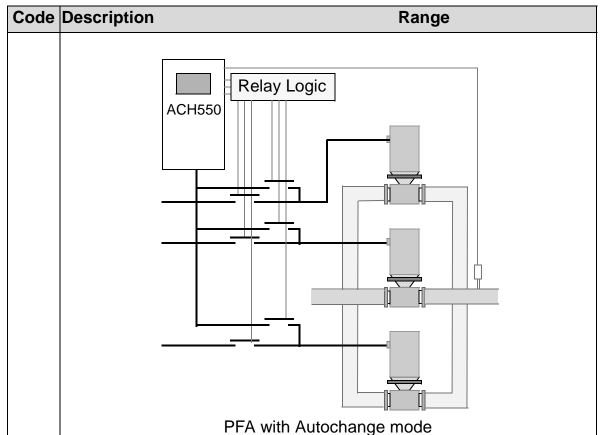
Code	Description	Range
	REFERENCE STEP 1 Sets a percentage value that is added Applies only when at least one aux running. Default value is 0%. Example: An ACH550 operates three water pressure in a pipe.  4011 INTERNAL SETPNT sets a const controls the pressure in the pipe. The speed regulated pump operate levels. As water consumption increases, the pump starts to operate, then the set relative to the pressure measured a motors step in to increase the flow, reference to more closely match the When the first auxiliary pump operate parameter 8103 REFERENCE STEP 1 When two auxiliary pumps operate parameter 8103 REFERENCE STEP 1 STEP 2. When three auxiliary pumps operate parameter 8103 REFERENCE STEP 1	O.O100% d to the process reference. iliary (constant speed) motor is e parallel pumps that maintain ant pressure reference that es alone at low water consumption he first auxiliary (constant speed) cond one. the output end of the pipe drops at the input end. As auxiliary the adjustments below correct the e output pressure. ates, increase the reference with , increase the reference with + parameter 8104 REFERENCE
0404	STEP 2 + parameter 8105 REFERENCE STEP 2	
8104	<ul> <li>REFERENCE STEP 2</li> <li>Sets a percentage value that is added</li> <li>Applies only when at least two auxiliarium.</li> <li>See parameter 8103 REFERENCE ST</li> </ul>	liary (constant speed) motors are
8105	REFERENCE STEP 3	0.0100%
	<ul> <li>Sets a percentage value that is added</li> <li>Applies only when at least three aux running.</li> <li>See parameter 8103 REFERENCE ST</li> </ul>	kiliary (constant speed) motors are

Code	Description	Range
8109	START FREQ 1	0.0500 Hz
	<ul><li>auxiliary motor starts if:</li><li>no auxiliary</li></ul>	sed to start the first auxiliary motor. The first
		f (Hz) P 8115 P 8115 P 8115 P 8115 P 8109
	<ul> <li>output frequency</li> </ul>	P 8112 - A B A B A
	START D.	C A 1-1
	After the first auxiliary motor starts:	
		) - (8112 LOW FREQ 1) crease during the start delay. uxiliary motor's run status as frequency
	Note: 8109 START FREQ 1	value must be between:
	<ul><li>8112 LOW FREQ 1</li><li>(2008 MAXIMUM FREQ) -1</li></ul>	
8110	START FREQ 2	0.0500 Hz
	• See 8109 START FREQ 1	sed to start the second auxiliary motor. for a complete description of the operation.
		inning. cy exceeds the limit 8110 + 1. above the relaxed limit (8110 - 1 Hz) for at

Code	Description	Range
	START FREQ 3	0.0500 Hz
0111	Sets the frequency limit	sed to start the third auxiliary motor.  for a complete description of the operation.
		e running. ncy exceeds the limit 8111 + 1 Hz. above the relaxed limit (8111 - 1 Hz) for at
8112	LOW FREQ 1	0.0500 Hz
	Sets the frequency limit auxiliary motor stops if:  • the first auxiliary motor is running alone.  • ACH550 output frequency drops below the limit: 8112 - 1.  • output frequency stays below the relaxed limit (8112 + 1 Hz) for at least the time: 8116 AUX MOT STOP D.  After the first auxiliary motor stops:  • Output frequency increases by the value (8109 START FREQ 1) -  • In effect, the output of compensate for the lost See figure, where:  • A = (8109 START FREQ 1)  • B = Output frequency  • C = Diagram showing decreases (1 = On).  • Grey path = Shows hy backwards is not the stay the diagram at 8109 stay.  Note: 8112 LOW FREQ 1	Red to stop the first auxiliary motor. The first  f (Hz)  P 8109  P 8112  8112)-1  MIN  P 8116  C  B  Respect regulated motor increases to so of the auxiliary motor.  I) - (8112 Low FREQ 1)  ecrease during the stop delay.  auxiliary motor's run status as frequency  teresis – if time is reversed, the path ame. For details on the path for starting, see ART FREQ 1.

Code	Description	Range
8113	LOW FREQ 2 Sets the frequency limit used to stop the s	
	<ul> <li>See 8112 LOW FREQ 1 for a complete de The second auxiliary motor stops if:</li> <li>two auxiliary motors are running.</li> <li>ACH550 output frequency drops below output frequency stays below the relaxe least the time 8116 AUX MOT STOP D.</li> </ul>	the limit 8113 - 1.
8114	LOW FREQ 3	0.0500 Hz
	Sets the frequency limit used to stop the the See 8112 LOW FREQ 1 for a complete de	
	<ul> <li>The third auxiliary motor stops if:</li> <li>three auxiliary motors are running.</li> <li>ACH550 output frequency drops below</li> <li>output frequency stays below the relaxe least the time 8116 AUX MOT STOP D.</li> </ul>	
8115	AUX MOT START D	0.03600 s
	<ul> <li>Sets the Start Delay for the auxiliary moto</li> <li>The output frequency must remain above (parameter 8109, 8110 or 8111) for this auxiliary motor starts.</li> <li>See 8109 START FREQ 1 for a complete</li> </ul>	ve the start frequency limit time period before the
8116	AUX MOT STOP D	0.03600 s
	<ul> <li>Sets the Stop Delay for the auxiliary motor</li> <li>The output frequency must remain below (parameter 8112, 8113 or 8114) for this auxiliary motor stops.</li> </ul>	w the low frequency limit time period before the
	<ul> <li>See 8112 LOW FREQ 1 for a complete de</li> </ul>	escription of the operation.

# Code Description Range 8117 NR OF AUX MOT 0...4 Sets the number of auxiliary motors. Each auxiliary motor requires a relay output, which the drive uses to send start/stop signals. • The Autochange function, if used, requires an additional relay output for the speed regulated motor. The following describes the set-up of the required relay outputs. Relay outputs As noted above, each auxiliary motor requires a relay output, which the drive uses to send start/stop signals. The following describes how the drive keeps track of motors and relays. The ACH550 provides relay outputs RO1...RO3. An external digital output module can be added to provide relay outputs RO4...RO6. Parameters 1401...1403 and 1410...1412 define, respectively, how relays RO1...RO6 are used – the parameter value 31 (PFA) defines the relay as used for PFA. The ACH550 assigns auxiliary motors to relays in ascending order. If the Autochange function is disabled, the first auxiliary motor is the one connected to the first relay with a parameter setting = 31 (PFA), and so on. If the Autochange function is used, the assignments rotate. Initially, the speed regulated motor is the one connected to the first relay with the parameter setting = 31 (PFA), the first auxiliary motor is the one connected to the second relay with a parameter setting = 31 (PFA), and so on. The fourth auxiliary motor uses the same reference step, low frequency and start frequency values as the third auxiliary motor. ACH550 Standard PFA mode



FFA with Autochange mode

The table below shows the ACH550 PFA motor assignments for some typical settings in the Relay Output parameters (1401...1403 and 1410...1412), where the settings are either = 31 (PFA), or = X (anything but 31), and where the Autochange function is disabled (8118 AUTOCHNG INTERV = 0).

	Para	ame	eter	set	ting	3		ACH5	50 relay	/ assig	nment	
1	1	1	1	1	1	8	Autochange disabled					
4	4	4	4	4	4	1	RO1	RO2	RO3	RO4	RO5	RO6
0	0	0	1	1	1	1						
1	2	3	0	1	2	7						
31	X	X	X	X	X	1	Aux.	X	X	X	X	X
31	31	Х	Χ	X	Χ	2	Aux.	Aux.	X	X	X	X
31	31	31	Χ	Χ	Χ	3	Aux.	Aux.	Aux.	X	X	Х
X	31	31	Χ	Χ	Χ	2	Χ	Aux.	Aux.	X	X	Х
X	X	Х	31	Χ	31	2	Х	Х	Х	Aux.	Х	Aux.
31	31	X	Χ	Χ	Χ	1*	Aux.	Aux.	X	X	X	Х

<sup>\*</sup> One additional relay output for the PFA that is in use. One motor is in "sleep" when the other is rotating.

### Code Description Range

The table below shows the ACH550 PFA motor assignments for some typical settings in the Relay Output parameters (1401...1403 and 1410...1412), where the settings are either = 31 (PFA), or = X (anything but 31), and where the Autochange function is enabled (8118 AUTOCHNG INTERV = value > 0).

	Par	ame	eter	set	ting			ACH5	50 relay	/ assig	nment	
1	1	1	1	1	1	8		Aut	ochanç	ge enak	oled	
4	4	4	4	4	4	1	RO1	RO2	RO3	RO4	RO5	RO6
0	0	0	1	1	1	1						
1	2	3	0	1	2	7						
31	31	Χ	Χ	X	Χ	1	PFA	PFA	Χ	Χ	Χ	X
31	31	31	Χ	Χ	Χ	2	PFA	PFA	PFA	Χ	X	Х
Х	31	31	Χ	Χ	Χ	1	Х	PFA	PFA	X	Χ	Х
X	Χ	Χ	31	Χ	31	1	Х	Χ	X	PFA	X	PFA
31	31	Χ	Χ	Χ	X	0**	PFA	PFA	Χ	Χ	Χ	Χ

<sup>\*\*</sup> No auxiliary motors, but the autochange function is in use. Working as standard PID control.

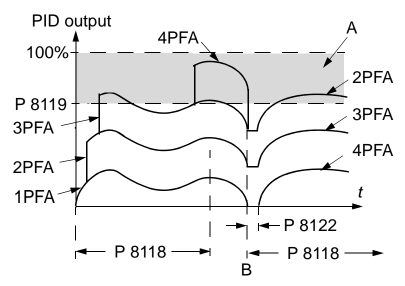
Code	<b>Description</b> Range
	AUTOCHNG INTERV 0.0336 h
	Controls operation of the Autochange function and sets the interval
	between changes.
	<ul> <li>The Autochange time interval only applies to the time when the speed regulated motor is running.</li> </ul>
	See parameter 8119 AUTOCHNG LEVEL for an overview of the
	Autochange function.
	<ul> <li>The drive always coasts to stop when autochange is performed.</li> <li>Autochange enabled requires parameter 8120 INTERLOCKS =</li> </ul>
	value > 0.
	-0.1 = TEST MODE - Forces the interval to value 3648 s. 0.0 = NOT SEL - Disables the Autochange function.
	0.1336 – The operating time interval (the time when the start signal is
	on) between automatic motor changes.
	WARNING! When enabled, the Autochange function requires the
	interlocks (8120 interlocks = value > 0) enabled. During autochange the power output is interrupted and the drive coasts to stop,
	preventing damage to the contacts.
	Relay Logic
	ACS550
	<u> </u>
	PFA with Autochange mode

Code	Description	Range
8119	AUTOCHNG LEVEL	0.0100.0%
	Sets an upper limit, as a percentage of outport autochange logic. When the output from the exceeds this limit, autochange is prevented. parameter to deny autochange when the Purnear maximum capacity.	PID/PFA control block For example, use this
	Autochange overview	
	The purpose of the autochange operation is between multiple motors used in a system. A operation:	
	<ul> <li>A different motor takes a turn connected to speed regulated motor.</li> <li>The starting order of the other motors rota</li> </ul>	
	The Autochange function requires:	100.
	<ul> <li>external switchgear for changing the drive connections.</li> </ul>	's output power
	<ul> <li>parameter 8120 INTERLOCKS = value &gt; 0.</li> </ul>	
	<ul> <li>Autochange is performed when:</li> <li>The running time since the previous autochy parameter 8118 AUTOCHNG INTERV.</li> <li>the PFA input is below the level set by par LEVEL.</li> </ul>	

#### Code Description Range

**Note:** The ACH550 always coasts to stop when autochange is performed.

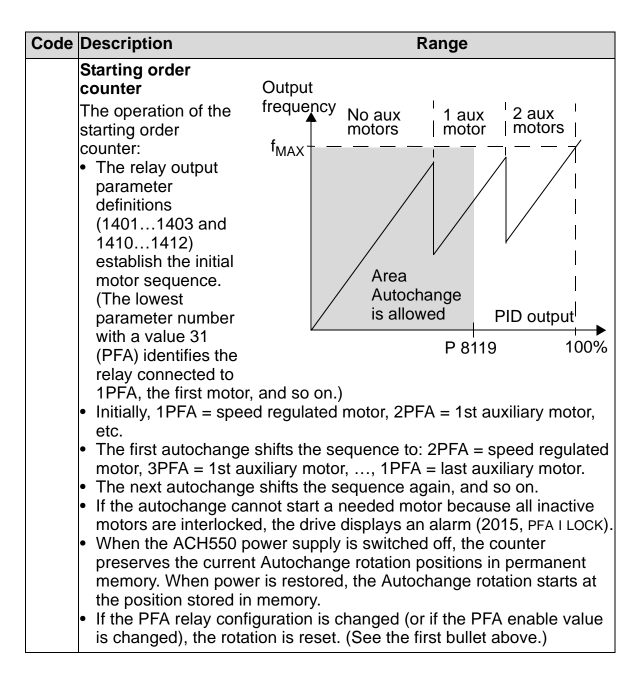
In an autochange, the Autochange function does all of the following (see the figure):



A = Area above 8119 AUTOCHNG LEVEL — autochange not allowed. B = Autochange occurs.

1PFA, etc. = PID output associated with each motor.

- Initiates a change when the running time, since the last autochange, reaches 8118 AUTOCHNG INTERV and PFA input is below limit 8119 AUTOCHNG LEVEL.
- Stops the speed regulated motor.
- Switches off the contactor of the speed regulated motor.
- Increments the starting order counter, to change the starting order for the motors.
- Identifies the next motor in line to be the speed regulated motor.
- Switches off the above motor's contactor if the motor was running.
   Any other running motors are not interrupted.
- Switches on the contactor of the new speed regulated motor. The autochange switchgear connects this motor to the ACH550 power output.
- Delays motor start for the time 8122 PFA START DELAY.
- Starts the speed regulated motor.
- Identifies the next constant speed motor in the rotation.
- Switches the above motor on, but only if the new speed regulated motor had been running (as a constant speed motor) – This step keeps an equal number of motors running before and after autochange.
- Continues with normal PFA operation.



Code	Description	Range
8120	INTERLOCKS	06
	Defines operation of the Interlock function. Wis enabled:	/hen the Interlock function
	An interlock is active when its command si	
	An interlock is inactive when its command	•
	<ul> <li>The ACH550 will not start if a start comma regulated motor's interlock is active – the of alarm (2015, PFA I LOCK).</li> </ul>	•
	Wire each Interlock circuit as follows:	
	<ul> <li>Wire a contact of the motor's On/Off switch the drive's PFA logic can then recognize the and start the next available motor.</li> </ul>	
	<ul> <li>Wire a contact of the motor thermal relay (of the motor circuit) to the Interlock input – the recognize that a motor fault is activated an</li> </ul>	drive's PFA logic can then d stop the motor.
	<ul> <li>0 = NOT SEL - Disables the Interlock function available for other purposes.</li> <li>Requires 8118 AUTOCHNG INTERV = 0 (The must be disabled if Interlock function is disabled.)</li> </ul>	e Autochange function

# Code Description Range 1 = DI1 - Enables the Interlock function, and assigns a digital input (starting with DI1) to the interlock signal for each PFA relay. These assignments are defined in the following table and depend on:

- the number of PFA relays [number of parameters 1401...1403 and 1410...1412 with value = 31 (PFA)]
- the Autochange function status (disabled if 8118 AUTOCHNG INTERV = 0, and otherwise enabled).

No.PFA relays	(P 8118)	Autochange enabled (P 8118)
0	DI1: Speed Reg Motor DI2DI6: Free	Not allowed
1	DI1: Speed Reg Motor DI2: First PFA Relay DI3DI6: Free	DI1: First PFA Relay DI2DI6: Free
2	DI1: Speed Reg Motor DI2: First PFA Relay DI3: Second PFA Relay DI4DI6: Free	DI1: First PFA Relay DI2: Second PFA Relay DI3DI6: Free
3	DI1: Speed Reg Motor DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5DI6: Free	DI1: First PFA Relay DI2: Second PFA Relay DI3: Third PFA Relay DI4DI6: Free
4	DI1: Speed Reg Motor DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5: Fourth PFA Relay DI6: Free	DI1: First PFA Relay DI2: Second PFA Relay DI3: Third PFA Relay DI4: Fourth PFA Relay DI5DI6: Free
5	DI1: Speed Reg Motor DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5: Fourth PFA Relay DI6: Fifth PFA Relay	DI1: First PFA Relay DI2: Second PFA Relay DI3: Third PFA Relay DI4: Fourth PFA Relay DI5: Fifth PFA Relay DI6: Free
6	Not allowed	DI1: First PFA Relay DI2: Second PFA Relay DI3: Third PFA Relay DI4: Fourth PFA Relay DI5: Fifth PFA Relay DI6: Sixth PFA Relay

0	Description	rtarigo
	2 = DI2 - Enables the Interlock function, a	and assigns a digital input
	(starting with DI2) to the interlock signa	I for each PFA relay. These
	assignments are defined in the following	ng table and depend on:
	• the number of PFA relays [number of	parameters 14011403 and

Code Description

• the number of PFA relays [number of parameters 1401...1403 and 1410...1412 with value = 31 (PFA)]

• the Autochange function status (disabled if 8118 AUTOCHNG INTERV = 0, and otherwise enabled).

No. PFA relays	Autochange disabled (P 8118)	Autochange enabled (P 8118)
0	DI1: Free DI2: Speed Reg Motor DI3DI6: Free	Not allowed
1	DI1: Free DI2: Speed Reg Motor DI3: First PFA Relay DI4DI6: Free	DI1: Free DI2: First PFA Relay DI3DI6: Free
2	DI1: Free DI2: Speed Reg Motor DI3: First PFA Relay DI4: Second PFA Relay DI5DI6: Free	DI1: Free DI2: First PFA Relay DI3: Second PFA Relay DI4DI6: Free
3	DI1: Free DI2: Speed Reg Motor DI3: First PFA Relay DI4: Second PFA Relay DI5: Third PFA Relay DI6: Free	DI1: Free DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5DI6: Free
4	DI1: Free DI2: Speed Reg Motor DI3: First PFA Relay DI4: Second PFA Relay DI5: Third PFA Relay DI6: Fourth PFA Relay	DI1: Free DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5: Fourth PFA Relay DI6: Free
5	Not allowed	DI1: Free DI2: First PFA Relay DI3: Second PFA Relay DI4: Third PFA Relay DI5: Fourth PFA Relay DI6: Fifth PFA Relay
6	Not allowed	Not allowed

Code Description

Oodo	2000 Piloti	
	3 = DI3 - Enables the Interlocks function, and assigns a digital input	
	(starting with DI3) to the interlock signal for each PFA relay. These	)
	assignments are defined in the following table and depend on:	

- the number of PFA relays [number of parameters 1401...1403 and 1410...1412 with value = 31 (PFA)]
- the Autochange function status (disabled if 8118 AUTOCHNG INTERV = 0, and otherwise enabled).

No. PFA relays	Autochange disabled (P 8118)	Autochange enabled (P 8118)
0	DI1DI2: Free DI3: Speed Reg Motor DI4DI6: Free	Not allowed
1	DI1DI2: Free DI3: Speed Reg Motor DI4: First PFA Relay DI5DI6: Free	DI1DI2: Free DI3: First PFA Relay DI4DI6: Free
2	DI1DI2: Free DI3: Speed Reg Motor DI4: First PFA Relay DI5: Second PFA Relay DI6: Free	DI1DI2: Free DI3: First PFA Relay DI4: Second PFA Relay DI5DI6: Free
3	DI1DI2: Free DI3: Speed Reg Motor DI4: First PFA Relay DI5: Second PFA Relay DI6: Third PFA Relay	DI1DI2: Free DI3: First PFA Relay DI4: Second PFA Relay DI5: Third PFA Relay DI6: Free
4	Not allowed	DI1DI2: Free DI3: First PFA Relay DI4: Second PFA Relay DI5: Third PFA Relay DI6: Fourth PFA Relay
56	Not allowed	Not allowed

Code	Description		Range
	(starting wi assignmen • the numb 141014 • the Autoc	its are defined in the followiner of PFA relays [number of 12 with value = 31 (PFA)]	al for each PFA relay. These
	No. PFA relays	Autochange disabled (P 8118)	Autochange enabled (P 8118)
	0	DI1DI3: Free DI4: Speed Reg Motor DI5DI6: Free	Not allowed
	1	DI1DI3: Free DI4: Speed Reg Motor DI5: First PFA Relay DI6: Free	DI1DI3: Free DI4: First PFA Relay DI5DI6: Free
	2	DI1DI3: Free DI4: Speed Reg Motor DI5: First PFA Relay DI6: Second PFA Relay	DI1DI3: Free DI4: First PFA Relay DI5: Second PFA Relay DI6: Free
	3	Not allowed	DI1DI3: Free DI4: First PFA Relay DI5: Second PFA Relay DI6: Third PFA Relay
	46	Not allowed	Not allowed

# Code Description Range 5 = DI5 - Enables the Interlock function, and assigns a digital input (starting with DI5) to the interlock signal for each PFA relay. These assignments are defined in the following table and depend on:

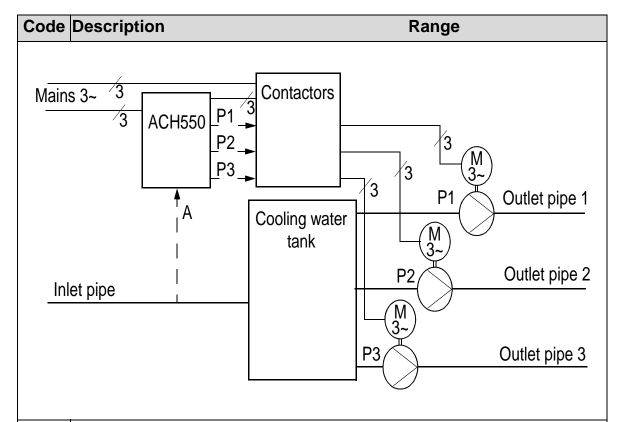
- the number of PFA relays [number of parameters 1401...1403 and 1410...1412 with value = 31 (PFA)]
- the Autochange function status (disabled if 8118 AUTOCHNG INTERV = 0, and otherwise enabled).

No. PFA relays	(P 8118)	Autochange enabled (P 8118)
0	DI1DI4: Free DI5: Speed Reg Motor DI6: Free	Not allowed
1	DI1DI4: Free DI5: Speed Reg Motor DI6: First PFA Relay	DI1DI4: Free DI5: First PFA Relay DI6: Free
2	Not allowed	DI1DI4: Free DI5: First PFA Relay DI6: Second PFA Relay
36	Not allowed	Not allowed

- 6 = DI6 Enables the Interlock function, and assigns digital input DI6 to the interlock signal for the speed regulated motor.
  - Requires 8118 AUTOCHNG INTERV = 0.

No. PFA relays	Autochange disabled	Autochange enabled
	DI1DI5: Free DI6: Speed Reg Motor	Not allowed
1	Not allowed	DI1DI5: Free DI6: First PFA Relay
26	Not allowed	Not allowed

8121 REG BYPASS CTRL Selects Regulator by-pass control. When enabled, Regulator by-control provides a simple control mechanism without a PID regulator by four fmax  P 8110	
control provides a simple control mechanism without a PID regularity form for the following provides a simple control mechanism without a PID regularity for the form for the	
f <sub>MAX</sub> — — — — — — — — — — — — — — — — — — —	lator.
P 8110	
P 8109 /	
P 8113	
P 8112 – / – –	
f <sub>MIN</sub>	
P 4014	
$A \longrightarrow A \longrightarrow C \longrightarrow (\%)$	
A = No auxiliary motors running	
B = One auxiliary motor running C = Two auxiliary motors running	
<ul> <li>Use Regulator by-pass control only in special applications.</li> <li>0 = NO - Disables Regulator by-pass control. The drive uses the PFA reference 1106 REF2 SELECT.</li> <li>1 = YES - Enables Regulator by-pass control.</li> </ul>	normal
The process PID regulator is bypassed.     Actual value of PID is used as the PFA reference (input). No EXT REF2 is used as the PFA reference.	rmally
<ul> <li>The drive uses the feedback signal defined by 4014 FBK SEL 4114) for the PFA frequency reference.</li> </ul>	(or
<ul> <li>The figure shows the relation between the control signal 401 SEL (OR 4114) and the speed regulated motor's frequency in motor system.</li> </ul>	
<b>Example:</b> In the diagram below, the pumping station's outlet flow controlled by the measured inlet flow (A).	v is



#### 8122 **PFA START DELAY**

0...10 s

Sets the start delay for speed regulated motors in the system. Using the delay, the drive works as follows:

- Switches on the contactor of the speed regulated motor connecting the motor to the ACH550 power output.
- Delays motor start for the time 8122 PFA START DELAY.
- Starts the speed regulated motor.
- Starts auxiliary motors. See parameter 8115 for delay.
- **WARNING!** Motors equipped with star-delta starters require a PFA Start Delay.
- After the ACH550 relay output switches a motor On, the star-delta starter must switch to the star-connection and then back to the deltaconnection before the drive applies power.
- Thus, the PFA Start Delay must be longer than the time setting of the star-delta starter.

Code	Description	Range
8123	PFA ENABLE	0=NOT SEL, 1=ACTIVE
	<ul> <li>Selects PFA control. When enabled, PFA co</li> <li>Switches in, or out, auxiliary constant speed demand increases or decreases. Paramet 8114 LOW FREQ 3 define the switch points frequency.</li> <li>Adjusts the speed regulated motor output are added, and adjusts the speed regulate auxiliary motors are taken off line.</li> <li>Provides Interlock functions, if enabled.</li> <li>Requires 9904 MOTOR CTRL MODE = 3 (SCA O = NOT SEL - Disables PFA control.</li> <li>1 = ACTIVE - Enables PFA control.</li> </ul>	ed motors as output ers 8109 START FREQ 1 to in terms of the drive output down, as auxiliary motors ed motor output up, as

## Code Description Range 8124 ACC IN AUX STOP 0.0...1800 s Sets the PFA acceleration time for a zero-to-maximum frequency ramp. This PFA acceleration ramp: applies to the speed regulated motor, when an auxiliary motor is switched off. replaces the acceleration ramp defined in Group 22: ACCEL/DECEL. applies only until the output of the regulated motor increases by an amount equal to the output of the switched off auxiliary motor. Then the acceleration ramp defined in Group 22: ACCEL/DECEL applies. 0 = NOT SEL0.1...1800 – Activates this function using the value entered as the acceleration time. f<sub>OUT</sub> A٦ P 8124 P 8125 Aux. motor A = speed regulated motor accelerating using Group 22: ACCEL/ DECEL parameters (2202 or 2205). B = speed regulated motor decelerating using Group 22: ACCEL/ DECEL parameters (2203 or 2206). At aux. motor start, speed regulated motor decelerates using 8125 DEC IN AUX START. At aux. motor stop, speed regulated motor accelerates using 8124 ACC IN AUX STOP. 8125 **DEC IN AUX START** 0.0...1800 s Sets the PFA deceleration time for a maximum-to-zero frequency ramp. This PFA deceleration ramp: applies to the speed regulated motor when an auxiliary motor is switched on. replaces the deceleration ramp defined in Group 22: ACCEL/DECEL. applies only until the output of the regulated motor decreases by an amount equal to the output of the auxiliary motor. Then the deceleration ramp defined in Group 22: ACCEL/DECEL applies. 0 = NOT SEL.

0.1...1800 – Activates this function using the value entered as the

deceleration time.

Code	Description	Range
8126	TIMED AUTOCHANGE	04
	Sets the autochange with timer. controlled with the timed functio 0 = NOT SEL.  1 = TIMER 1 - Enables autochan 24 = TIMER 24 - Enables au	ns.
8127	MOTORS	17
	<ul> <li>1 speed regulated, 3 connected</li> <li>This value includes also the s</li> <li>This value must be compatible PFA if the Autochange function</li> <li>If Autochange function is not a</li> </ul>	e with the number of relays allocated to
8128	AUX START ORDER	1=EVEN RUNTIME
		2=RELAY ORDER
	the run times.	g is active. The start order depends on
	2 = RELAY ORDER – The start ord	ler is fixed to be the order of the relays.

## **Group 98: OPTIONS**

This group configures for options, in particular, enabling serial communication with the drive.

Code	Description	Range
9802	COMM PROT SEL	05
9802	Selects the communication protocol.  0 = NOT SEL - No communication protocol so the RS485 serial link (X1 communication 2 = N2 - The drive communicates via an N2 serial link (X1 communications, terminal)  • See also parameter Group 53: EFB PR serial link (X1 communications, terminal)  • See also parameter Group 53: EFB PR serial link (X1 communications, terminal)  • See also parameter Group 53: EFB PR 4 = EXT FBA - The drive communicates via	selected. s via a Modbus controller via s, terminal). controller via the RS485 . OTOCOL. FLN controller via the RS485
	<ul><li>option slot 2 of the drive.</li><li>See also parameter Group 51: EXT CC</li></ul>	MM MODULE.
	<ul> <li>5 = BACNET - The drive communicates via RS485 serial link (X1 communications, to See also parameter Group 53: EFB PR</li> </ul>	a BACnet controller via the erminal).

# **Complete parameter list**

The following table lists all parameters and their default values for all application macros. The user can enter desired parameter values under the "User" column.

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
99	START-UP	LANGUAGE	9901	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
	DATA	APPLIC MACRO	9902	HVAC DEFAULT	SUPPLY FAN	RETURN FAN	CLNG TWR FAN	CONDENS ER	BOOSTER PUMP
		MOTOR CTRL MODE	9904	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ
		MOTOR NOM VOLT	9905	230/400/ 460 V					
		MOTOR NOM CURR	9906	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> N				
		MOTOR NOM FREQ	9907	50/60 Hz					
		MOTOR NOM SPEED	9908	1440/ 1750 rpm					
		MOTOR NOM POWER	9909	1.0 · <i>P</i> <sub>N</sub>					
		ID RUN	9910	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN
1	OPERATING DATA	SPEED & DIR	0101	-	-	-	-	-	-
	DAIA	SPEED	0102	-	-	-	-	-	-
		OUTPUT FREQ	0103	-	-	-	-	-	-
		CURRENT	0104	-	-	-	-	-	-
		TORQUE	0105	-	-	-	-	-	-
		POWER	0106	-	-	-	-	-	-
		DC BUS VOLTAGE	0107	-	-	-	-	-	-
		OUTPUT VOLTAGE	0109	-	-	-	-	-	-
		DRIVE TEMP	0110	-	-	-	-	-	-
		EXTERNAL REF 1	0111	-	-	-	-	-	-
		EXTERNAL REF 2	0112	-	-	-	-	-	-
		CTRL LOCATION	0113	-	-	-	-	-	-
		RUN TIME (R)	0114	0 h	0 h	0 h	0 h	0 h	0 h
		KWH COUNTER (R)	0115	-	-	-	-	-	-
		APPL BLK OUTPUT	0116	-	-	-	-	-	-
		DI 1-3 STATUS	0118	-	-	-	-	-	-
		DI 4-6 STATUS	0119	-	-	-	-	-	-
		Al 1	0120	-	-	-	-	-	-
		Al 2	0121	-	-	-	-	-	-
		RO 1-3 STATUS	0122	-	-	-	-	-	-

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	9901	
PUMP ALTERN	INT TIMER	INT TIMER CS	FLOATING PNT	DUAL SETPNT	DUAL SPNT CS	E-BYPASS	HAND CONTROL	9902	
SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	SCALAR: FREQ	9904	
230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	230/400/ 460 V	9905	
1.0 · I <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	1.0 · <i>I</i> <sub>N</sub>	9906	
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	9907	
1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	1440/ 1750 rpm	9908	
1.0 · P <sub>N</sub>	1.0 · P <sub>N</sub>	1.0 · P <sub>N</sub>	1.0 · <i>P</i> <sub>N</sub>	1.0 · P <sub>N</sub>	1.0 · P <sub>N</sub>	1.0 · P <sub>N</sub>	1.0 · P <sub>N</sub>	9909	
OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	OFF/ IDMAGN	9910	
-	-	-	-	-	-	-	-	0101	
-	-	-	-	-	-	-	-	0102	
-	-	-	-	-	-	-	-	0103	
-	-	-	-	-	-	-	-	0104	
-	-	-	-	-	-	-	-	0105	
-	-	-	-	-	-	-	-	0106	
-	-	-	-	-	-	-	-	0107	
-	-	-	-	-	-	-	-	0109	
-	-	-	-	-	-	-	-	0110	
-	-	-	-	-	-	-	-	0111	
-	-	-	-	-	-	-	-	0112	
-	-	-	-	-	-	-	-	0113	
0 h	0 h	0 h	0 h	0 h	0 h	0 h	0 h	0114	
-	-	-	-	-	-	-	-	0115	
-	-	-	-	-	-	-	-	0116	$\blacksquare$
-	-	-	-	-	-	-	-	0118	
-	-	-	-	-	-	-	-	0119	
-	-	-	-	-	-	-	-	0120	
-	-	-	-	-	-	-	-	0121	
-	-	-	-	-	-	-	-	0122	

		HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
Parameter name	Par. index	1	2	3	4	5	6
RO 4-6 STATUS	0123	-	-	-	-	-	-
AO 1	0124	-	-	-	-	-	-
AO 2	0125	-	-	-	-	-	-
PID 1 OUTPUT	0126	-	-	-	1	-	-
PID 2 OUTPUT	0127	-	-	-	-	-	-
PID 1 SETPNT	0128	-	-	-	-	-	-
PID 2 SETPNT	0129	-	-	-	-	-	-
PID 1 FBK	0130	-	-	-	-	-	-
PID 2 FBK	0131	-	-	-	-	-	-
PID 1 DEVIATION	0132	-	-	-	-	-	-
PID 2 DEVIATION	0133	-	-	-	ī	-	-
COMM RO WORD	0134	0	0	0	0	0	0
COMM VALUE 1	0135	0	0	0	0	0	0
COMM VALUE 2	0136	0	0	0	0	0	0
PROCESS VAR 1	0137	-	-	-	-	-	-
PROCESS VAR 2	0138	-	-	-	-	-	-
PROCESS VAR 3	0139	-	-	-	-	-	-
RUN TIME	0140	0 kh	0 kh	0 kh	0 kh	0 kh	0 kh
MWH COUNTER	0141	-	-	-	-	-	-
REVOLUTION CNTR	0142	0	0	0	0	0	0
DRIVE ON TIME (HI)	0143	0	0	0	0	0	0
DRIVE ON TIME (LO)	0144	0	0	0	0	0	0
MOTOR TEMP	0145	0	0	0	0	0	0
СВ ТЕМР	0150	-	-	-	Ī	-	-
INPUT KWH (R)	0151	-	-	-	-	-	-
INPUT MWH	0152	-	-	-	-	-	-
PID COMM VALUE 1	0158	-	-	-	-	-	-
PID COMM VALUE 2	0159	-	-	-	-	-	-

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
-	-	-	-	-	-	-	-	0123	
-	-	-	-	-	-	-	-	0124	
-	-	-	-	-	-	-	-	0125	
-	-	-	-	-	-	-	-	0126	
-	-	-	-	-	-	-	-	0127	
-	-	-	-	-	-	-	-	0128	
-	-	-	-	-	-	-	-	0129	
-	-	-	-	-	-	-	-	0130	
-	-	-	-	-	-	-	-	0131	
-	-	-	-	-	-	-	-	0132	
-	-	-	-	-	-	-	-	0133	
0	0	0	0	0	0	0	0	0134	
0	0	0	0	0	0	0	0	0135	
0	0	0	0	0	0	0	0	0136	
-	-	-	-	-	-	-	-	0137	
-	-	-	-	-	-	-	-	0138	
-	-	-	-	-	-	-	-	0139	
0 kh	0 kh	0 kh	0 kh	0 kh	0 kh	0 kh	0 kh	0140	
-	-	-	-	-	-	-	-	0141	
0	0	0	0	0	0	0	0	0142	
0	0	0	0	0	0	0	0	0143	
0	0	0	0	0	0	0	0	0144	
0	0	0	0	0	0	0	0	0145	
-	-	-	-	-	-	-	-	0150	
-	-	-	-	-	-	-	-	0151	
-	-	-	-	-	-	-	-	0152	
-	-	-	-	-	-	-	-	0158	
-	-	-	-	-	-	-	-	0159	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
3	FB ACTUAL	FB CMD WORD 1	0301	-	-	-	-	-	-
	SIGNALS	FB CMD WORD 2	0302	-	-	-	-	-	-
		FB STS WORD 1	0303	-	-	-	-	-	-
		FB STS WORD 2	0304	0	0	0	0	0	0
		FAULT WORD 1	0305	0	0	0	0	0	0
		FAULT WORD 2	0306	0	0	0	0	0	0
		FAULT WORD 3	0307	0	0	0	0	0	0
		ALARM WORD 1	0308	0	0	0	0	0	0
		ALARM WORD 2	0309	0	0	0	0	0	0
4	FAULT	LAST FAULT	0401	0	0	0	0	0	0
	HISTORY	FAULT TIME 1	0402	0	0	0	0	0	0
		FAULT TIME 2	0403	0	0	0	0	0	0
		SPEED AT FLT	0404	0	0	0	0	0	0
		FREQ AT FLT	0405	0	0	0	0	0	0
		VOLTAGE AT FLT	0406	0	0	0	0	0	0
		CURRENT AT FLT	0407	0	0	0	0	0	0
		TORQUE AT FLT	0408	0	0	0	0	0	0
		STATUS AT FLT	0409	0	0	0	0	0	0
		DI 1-3 AT FLT	0410	0	0	0	0	0	0
		DI 4-6 AT FLT	0411	0	0	0	0	0	0
		PREVIOUS FAULT 1	0412	0	0	0	0	0	0
		PREVIOUS FAULT 2	0413	0	0	0	0	0	0
10	START/	EXT1 COMMANDS	1001	DI1	DI1	DI1	DI1	DI1	DI1
	STOP/DIR	EXT2 COMMANDS	1002	DI1	DI1	DI1	DI1	DI1	DI1
		DIRECTION	1003	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
-	-	-	-	-	-	-	-	0301	
-	-	-	-	-	-	-	-	0302	
-	-	-	-	-	-	-	-	0303	
0	0	0	0	0	0	0	0	0304	
0	0	0	0	0	0	0	0	0305	
0	0	0	0	0	0	0	0	0306	
0	0	0	0	0	0	0	0	0307	
0	0	0	0	0	0	0	0	0308	
0	0	0	0	0	0	0	0	0309	
0	0	0	0	0	0	0	0	0401	
0	0	0	0	0	0	0	0	0402	
0	0	0	0	0	0	0	0	0403	
0	0	0	0	0	0	0	0	0404	
0	0	0	0	0	0	0	0	0405	
0	0	0	0	0	0	0	0	0406	
0	0	0	0	0	0	0	0	0407	
0	0	0	0	0	0	0	0	0408	
0	0	0	0	0	0	0	0	0409	
0	0	0	0	0	0	0	0	0410	
0	0	0	0	0	0	0	0	0411	
0	0	0	0	0	0	0	0	0412	
0	0	0	0	0	0	0	0	0413	Ш
DI1	TIMER 1	DI1	DI1	DI1	DI1	DI1	NOT SEL	1001	
DI1	TIMER 1	NOT SEL	DI1	DI1	DI1	DI1	NOT SEL	1002	
FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	1003	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
	<b>EFERENCE</b>	KEYPAD REF SEL	1101	REF 1 (Hz/rpm)					
Si		EXT1/EXT2 SEL	1102	EXT1	EXT1	EXT1	EXT1	EXT1	EXT1
		REF1 SELECT	1103	Al1	Al1	Al1	Al1	Al1	Al1
		REF1 MIN	1104	0.0 Hz / 0 rpm					
		REF1 MAX	1105	50.0 Hz / 1500 rpm 60.0 Hz / 1800 rpm					
		REF2 SELECT	1106	PID1 OUT					
		REF2 MIN	1107	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
		REF2 MAX	1108	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	ONSTANT	CONST SPEED SEL	1201	DI3	DI3	DI3	DI3	DI3	DI3
SI	PEEDS	CONST SPEED 1	1202	5/6 Hz					
		CONST SPEED 2	1203	10/12 Hz					
	·	CONST SPEED 3	1204	15/18 Hz					
	·	CONST SPEED 4	1205	20/24 Hz					
	·	CONST SPEED 5	1206	25/30 Hz					
		CONST SPEED 6	1207	40/48 Hz					
		CONST SPEED 7	1208	50/60 Hz					
		TIMED MODE SEL	1209	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	REF 1 (Hz/rpm)	1101	
EXT1	EXT1	EXT1	EXT1	EXT1	DI2	EXT1	EXT1	1102	
Al1	Al1	KEYPAD	DI5U, 6D	Al1	Al1	Al1	Al1	1103	
0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	0.0 Hz / 0 rpm	1104	
52.0 Hz / 1560 rpm 62.0 H z/ 1860 rpm	50.0 Hz / 1500 rpm 60.0 Hz / 1800 rpm	50.0 H / 1500 rpm 60.0 Hz / 1800 rpm	50.0 Hz / 1500 rpm 60.0 Hz / 1800 rpm	1105					
PID1 OUT	PID1 OUT	Al2	Al2	PID1 OUT	PID1 OUT	PID1 OUT	Al2	1106	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1107	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1108	
NOT SEL	NOT SEL	TIMER 1	DI3	NOT SEL	DI4, 5	NOT SEL	NOT SEL	1201	
5/6 Hz	5/6 Hz	5/6 Hz	5/6 Hz	5/6 Hz	5/6 Hz	5/6 Hz	5/6 Hz	1202	
10/12 Hz	10/12 Hz	10/12 Hz	10/12 Hz	10/12 Hz	10/12 Hz	10/12 Hz	10/12 Hz	1203	
15/18 Hz	15/18 Hz	15/18 Hz	15/18 Hz	15/18 Hz	15/18 Hz	15/18 Hz	15/18 Hz	1204	
20/24 Hz	20/24 Hz	20/24 Hz	20/24 Hz	20/24 Hz	20/24 Hz	20/24 Hz	20/24 Hz	1205	
25/30 Hz	25/30 Hz	25/30 Hz	25/30 Hz	25/30 Hz	25/30 Hz	25/30 Hz	25/30 Hz	1206	
40/48 Hz	40/48 Hz	40/48 Hz	40/48 Hz	40/48 Hz	40/48 Hz	40/48 Hz	40/48 Hz	1207	
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	1208	
CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	CS1/2/3/4	1209	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	,	Parameter name	Par. index	1	2	3	4	5	6
13		MINIMUN AI1	1301	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%
	INPUTS	MAXIMUM AI1	1302	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		FILTER AI1	1303	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s
		MINIMUM AI2	1304	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%
		MAXIMUM AI2	1305	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		FILTER AI2	1306	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s
14	RELAY	RELAY OUTPUT 1	1401	READY	STARTED	STARTED	STARTED	STARTED	STARTED
	OUTPUTS	RELAY OUTPUT 2	1402	RUN	RUN	RUN	RUN	RUN	RUN
		RELAY OUTPUT 3	1403	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)
		RO 1 ON DELAY	1404	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 1 OFF DELAY	1405	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 2 ON DELAY	1406	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 2 OFF DELAY	1407	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 3 ON DELAY	1408	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 3 OFF DELAY	1409	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RELAY OUTPUT 4	1410	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		RELAY OUTPUT 5	1411	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		RELAY OUTPUT 6	1412	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		RO 4 ON DELAY	1413	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 4 OFF DELAY	1414	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 5 ON DELAY	1415	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 5 OFF DELAY	1416	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 6 ON DELAY	1417	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
		RO 6 OFF DELAY	1418	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
20.0%	20.0%	0.0%	20.0%	20.0%	20.0%	20.0%	0.0%	1301	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1302	
0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	1303	
20.0%	20.0%	0.0%	20.0%	20.0%	20.0%	20.0%	0.0%	1304	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1305	
0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	1306	
PFA	STARTED	STARTED	STARTED	STARTED	STARTED	STARTED	READY	1401	
RUN	RUN	RUN	RUN	RUN	RUN	RUN	RUN	1402	
FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	FAULT (-1)	1403	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1404	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1405	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1406	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1407	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1408	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1409	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1410	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1411	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1412	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1413	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1414	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1415	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1416	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1417	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1418	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
15	ANALOGUE	AO1 CONTENT SEL	1501	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ
	OUTPUTS	AO1 CONTENT MIN	1502	0.0 Hz					
		AO1 CONTENT MAX	1503	50.0/ 60.0 Hz					
		MINIMUM AO1	1504	4.0 mA					
		MAXIMUM AO1	1505	20.0 mA					
		FILTER AO1	1506	0.1 s					
		AO2 CONTENT SEL	1507	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT
		AO2 CONTENT MIN	1508	0.0 A					
		AO2 CONTENT MAX	1509	Defined by par. 0104					
		MINIMUM AO2	1510	4.0 mA					
		MAXIMUM AO2	1511	20.0 mA					
		FILTER AO2	1512	0.1 s					
16	SYSTEM	RUN ENABLE	1601	NOT SEL	DI2	DI2	DI2	DI2	DI2
	CONTROLS	PARAMETER LOCK	1602	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
		PASS CODE	1603	0	0	0	0	0	0
		FAULT RESET SEL	1604	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD
		USER PAR SET CHG	1605	NOT SEL					
		LOCAL LOCK	1606	NOT SEL					
		PARAM SAVE	1607	DONE	DONE	DONE	DONE	DONE	DONE
		START ENABLE 1	1608	DI4	DI4	DI4	DI4	DI4	DI4
		START ENABLE 2	1609	NOT SEL	DI5	DI5	DI5	DI5	DI5
		DISPLAY ALARMS	1610	NO	NO	NO	NO	NO	NO
		PARAMETER VIEW	1611	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	1501	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	1502	
52.0/ 62.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	1503	
4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	0.0 mA	1504	
20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	1505	
0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	1506	
PID 1 FBK	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	1507	
0.0%	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	1508	
100.0%	Defined by par. 0104	Defined by par. 0104	Defined by par. 0104	Defined by par. 0104	Defined by par. 0104	Defined by par. 0104	Defined by par. 0104	1509	
4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	4.0 mA	0.0 mA	1510	
20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	20.0 mA	1511	
0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	0.1 s	1512	
DI2	DI2	DI2	DI2	DI2	NOT SEL	D2	NOT SEL	1601	
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	1602	
0	0	0	0	0	0	0	0	1603	
KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	1604	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1605	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1606	
DONE	DONE	DONE	DONE	DONE	DONE	DONE	DONE	1607	
NOT SEL	DI4	DI4	DI4	DI4	NOT SEL	NOT SEL	NOT SEL	1608	
NOT SEL	DI5	DI5	NOT SEL	DI5	NOT SEL	NOT SEL	NOT SEL	1609	
NO	NO	NO	NO	NO	NO	NO	NO	1610	
DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	1611	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
17 OVERRIDE	OVERRIDE SEL	1701	NOT SEL					
	OVERRIDE FREQ OVERRIDE	1702	0.0 Hz					
	SPEED OVERR PASS	1703	0 rpm					
	CODE	1704	0	0	0	0	0	0
	OVERRIDE	1705	OFF	OFF	OFF	OFF	OFF	OFF
	OVERRIDE SPEED	1706	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD
	OVERRIDE REF	1707	CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT
20 LIMITS	MINIMUM SPEED MAXIMUM	2001	0 rpm 1500/					
	SPEED MAX	2002	1800 rpm					
	CURRENT UNDERVOLT CTRL	2003	1.1 · I <sub>N</sub> ENABLE (TIME)					
	MINIMUM FREQ	2007	0.0 Hz					
	MAXIMUM FREQ	2008	50.0/ 60.0 Hz					
	MIN TORQUE SEL	2013	MIN TORQUE 1					
	MAX TORQUE SEL	2014	MAX TORQUE 1					
	MIN TORQUE 1	2015	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%
	MIN TORQUE	2016	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%
	MAX TORQUE	2017	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%
	MAX TORQUE 2	2018	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%
21 START/ STOP	START FUNCTION	2101	RAMP	RAMP	RAMP	RAMP	RAMP	RAMP
3101	STOP FUNCTION	2102	COAST	COAST	COAST	COAST	COAST	COAST
	DC MAGN TIME	2103	0.30 s					
	DC HOLD CTL	2104	NOT SEL					
	DC CURR REF	2106	30%	30%	30%	30%	30%	30%
	DC BRAKE TIME	2107	0.0 s					
	START INHIBIT EMERG STOP	2108	OFF	OFF	OFF	OFF	OFF	OFF
	SEL	2109	NOT SEL					
	TORQ BOOST CURR	2110	100%	100%	100%	100%	100%	100%
	START DELAY	2113	0.00 s					

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	1701	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	1702	
0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	1703	
0	0	0	0	0	0	0	0	1704	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	1705	
FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	FORWARD	1706	
CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	1707	
0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	2001	
1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	1500/ 1800 rpm	2002	
1.1 · I <sub>N</sub>	1.1 · / <sub>N</sub>	1.1 · / <sub>N</sub>	1.1 · / <sub>N</sub>	1.1 · / <sub>N</sub>	1.1 · / <sub>N</sub>	1.1 · <i>I</i> <sub>N</sub>	1.1 · / <sub>N</sub>	2003	
ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	ENABLE (TIME)	2006	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	2007	
52.0/ 62.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	50.0/ 60.0 Hz	2008	
MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	MIN TORQUE 1	2013	
MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX		
TORQUE 1	TORQUE 1	TORQUE 1	TORQUE 1	TORQUE 1	TORQUE 1	TORQUE 1	TORQUE 1	2014	
-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	2015	
-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	-300.0%	2016	
300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	2017	
300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	300.0%	2018	
RAMP	RAMP	RAMP	RAMP	RAMP	RAMP	RAMP	RAMP	2101	
COAST	COAST	COAST	COAST	COAST	COAST	COAST	COAST	2102	
0.30 s	0.30 s	0.30 s	0.30 s	0.30 s	0.30 s	0.30 s	0.30 s	2103	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	2104	
30%	30%	30%	30%	30%	30%	30%	30%	2106	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	2107	
OFF	OFF	OFF	OFF	OFF	ON	ON	ON	2108	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	2109	
100%	100%	100%	100%	100%	100%	100%	100%	2110	
0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	2113	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
22 ACCEL/	ACC/DEC 1/2 SEL	2201	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
DECEL	ACCELER TIME 1	2202	30.0 s	15.0 s	15.0 s	30.0 s	10.0 s	5.0 s
	DECELER TIME 1	2203	30.0 s	15.0 s	15.0 s	30.0 s	10.0 s	5.0 s
	RAMP SHAPE 1	2204	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	1.0 s
	ACCELER TIME 2	2205	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	DECELER TIME 2	2206	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	RAMP SHAPE 2	2207	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
	EMERG DEC TIME	2208	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s
	RAMP INPUT 0	2209	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
23 SPEED	PROP GAIN	2301	10.0	10.0	10.0	10.0	10.0	10.0
CONTROL	INTEGRATION TIME	2302	2.50 s	2.50 s	2.50 s	2.50 s	2.50 s	2.50 s
	DERIVATION TIME	2303	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms
	ACC COMPEN- SATION	2304	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s
	AUTOTUNE RUN	2305	OFF	OFF	OFF	OFF	OFF	OFF
25 CRITICAL	CRIT SPEED SEL	2501	OFF	OFF	OFF	OFF	OFF	OFF
SPEEDS	CRIT SPEED 1 LO	2502	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
	CRIT SPEED 1 HI	2503	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
	CRIT SPEED 2 LO	2504	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
	CRIT SPEED 2 HI	2505	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
	CRIT SPEED 3 LO	2506	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
	CRIT SPEED 3 HI	2507	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm			
26 MOTOR	FLUX OPT ENABLE	2601	ON	ON	ON	ON	ON	ON
CONTROLS	FLUX BRAKING	2602	OFF	OFF	OFF	OFF	OFF	OFF
	IR COMP VOLT	2603	0 V	0 V	0 V	0 V	0 V	0 V
	IR COMP FREQ	2604	50%	50%	50%	50%	50%	50%
	U/F RATIO	2605	SQUARED	SQUARED	SQUARED	SQUARED	SQUARED	SQUARED
	SWITCHING FREQ	2606	4 kHz	4 kHz	4 kHz	4 kHz	4 kHz	4 kHz
	SWITCH FREQ CTRL	2607	ON	ON	ON	ON	ON	ON
	SLIP COMP RATIO	2608	0%	0%	0%	0%	0%	0%
	NOISE SMOOTHING	2609	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE
	DC STABILIZER	2619	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	2201	
5.0 s	30.0 s	30.0 s	30.0 s	30.0 s	10.0 s	30.0 s	30.0 s	2202	
5.0 s	30.0 s	30.0 s	30.0 s	30.0 s	10.0 s	30.0 s	30.0 s	2203	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	2204	
60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	2205	
60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	2206	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	2207	
1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	2208	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	2209	
10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	2301	
2.50 s	2.50 s	2.50 s	2.50 s	2.50 s	2.50 s	2.50 s	2.50 s	2302	
0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	2303	
0.00	0.00	0.00	0.00		0.00			0004	
0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	0.00 s	2304	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	2305	
OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	OFF 0 Hz /	2501	
0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	2502	
0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	2503	
0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	2504	
0 Hz /	0 Hz /	0 Hz /	0 Hz /	0 Hz /	0 Hz /	0 Hz /	0 Hz /		
0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	0 rpm 0 Hz /	2505	
0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	0 rpm	2506	
0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	0 Hz / 0 rpm	2507	
ON	ON	ON	ON	ON	ON	ON	ON	2601	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	2602	
0 V	0 V	0 V	0 V	0 V	0 V	0 V	0 V	2603	
50%	50%	50%	50%	50%	50%	50%	50%	2604	
SQUARED	SQUARED	SQUARED	SQUARED	SQUARED	SQUARED	SQUARED	SQUARED	2605	
4 kHz	4 kHz	4 kHz	4 kHz	4 kHz	4 kHz	4 kHz	4 kHz	2606	
ON	ON	ON	ON	ON	ON	ON	ON	2607	
0%	0%	0%	0%	0%	0%	0%	0%	2608	
DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	2609	
DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	2619	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
29	MAINTE-	COOLING FAN TRIG	2901	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh
	NANCE TRIG	COOLING FAN ACT	2902	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh
		REVOLUTION TRIG	2903	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev
		REVOLUTION ACT	2904	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev
		RUN TIME TRIG	2905	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh
		RUN TIME ACT	2906	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh
		USER MWH TRIG	2907	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh
		USER MWH ACT	2908	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh
30	FAULT	AI <min FUNCTION</min 	3001	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	FUNCTIONS	PANEL COMM ERR	3002	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT
		EXTERNAL FAULT 1	3003	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		EXTERNAL FAULT 2	3004	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		MOT THERM PROT	3005	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT
		MOT THERM TIME	3006	1050 s	1050 s	1050 s	1050 s	1050 s	1050 s
		MOT LOAD CURVE	3007	100%	100%	100%	100%	100%	100%
		ZERO SPEED LOAD	3008	70%	70%	70%	70%	70%	70%
		BREAK POINT FREQ	3009	35 Hz	35 Hz	35 Hz	35 Hz	35 Hz	35 Hz
		STALL FUNCTION	3010	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		STALL FREQUENCY	3011	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz
		STALL TIME	3012	20 s	20 s	20 s	20 s	20 s	20 s
		EARTH FAULT	3017	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
		COMM FAULT FUNC	3018	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		COMM FAULT TIME	3019	10.0 s	10.0 s	10.0 s	10.0 s	10.0 s	10.0 s
		AI1 FAULT LIMIT	3021	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
		AI2 FAULT LIMIT	3022	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
		WIRING FAULT	3023	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
		CB TEMP FAULT	3024	1	1	1	1	1	1

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	2901	
0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	2902	
0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	2903	
0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	0 Mrev	2904	
0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	2905	
0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	0.0 kh	2906	
0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	2907	
0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	0.0 MWh	2908	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3001	
FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	3002	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3003	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3004	
FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	3005	
1050 s	1050 s	1050 s	1050 s	1050 s	1050 s	1050 s	1050 s	3006	
100%	100%	100%	100%	100%	100%	100%	100%	3007	
70%	70%	70%	70%	70%	70%	70%	70%	3008	
35 Hz	35 Hz	35 Hz	35 Hz	35 Hz	35 Hz	35 Hz	35 Hz	3009	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3010	
20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	20.0 Hz	3011	
20 s	20 s	20 s	20 s	20 s	20 s	20 s	20 s	3012	
ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	3017	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3018	
10.0 s	10.0 s	10.0 s	10.0 s	10.0 s	10.0 s	10.0 s	10.0 s	3019	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3021	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3022	
ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	3023	
1	1	1	1	1	1	1	1	3024	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
31	AUTOMATIC	NUMBER OF TRIALS	3101	5	5	5	5	5	5
	RESET	TRIAL TIME	3102	30.0 s					
		DELAY TIME	3103	6.0 s					
		AR OVER- CURRENT	3104	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE
		AR OVER- VOLTAGE	3105	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
		AR UNDER- VOLTAGE	3106	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
		AR AI <min< td=""><td>3107</td><td>ENABLE</td><td>ENABLE</td><td>ENABLE</td><td>ENABLE</td><td>ENABLE</td><td>ENABLE</td></min<>	3107	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
		AR EXTERNAL FLT	3108	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE
32	SUPER-	SUPERV 1 PARAM	3201	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ
	VISION	SUPERV 1 LIM LO	3202	50.0 Hz					
		SUPERV 1 LIM HI	3203	50.0 Hz					
		SUPERV 2 PARAM	3204	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT
		SUPERV 2 LIM LO	3205	-	-	-	ī	-	-
		SUPERV 2 LIM HI	3206	-	-	-	ī	-	-
		SUPERV 3 PARAM	3207	TORQUE	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ
		SUPERV 3 LIM LO	3208	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		SUPERV 3 LIM HI	3209	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
33	INFOR-	FIRMWARE	3301	Firmware version					
	MATION	LOADING PACKAGE	3302	0	0	0	0	0	0
		TEST DATE	3303	0	0	0	0	0	0
		DRIVE RATING	3304	-	-	-	-	-	-
		PARAMETER TABLE	3305	Par. table version					

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
5	5	5	5	5	5	5	5	3101	
30.0 s	30.0 s	30.0 s	30.0 s	30.0 s	30.0 s	30.0 s	30.0 s	3102	
6.0 s	6.0 s	6.0 s	6.0 s	6.0 s	6.0 s	6.0 s	6.0 s	3103	
DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	DISABLE	3104	
DISABLE	ENABLE	ENABLE	ENABLE	ENABLE	DISABLE	ENABLE	ENABLE	3105	
ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	3106	
ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	DISABLE	ENABLE	ENABLE	3107	
ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	ENABLE	3108	
OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	3201	
50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	3202	
50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	3203	
CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	3204	
-	-	-	-	-	-	-	-	3205	
-	-	-	-	-	-	-	-	3206	
OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	3207	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3208	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3209	
Firmware version	Firmware version	Firmware version	Firmware version	Firmware version	Firmware version	Firmware version	Firmware version	3301	
0	0	0	0	0	0	0	0	3302	
0	0	0	0	0	0	0	0	3303	
-	-	-	-	-	-	-	-	3304	
Par. table version	Par. table version	Par. table version	Par. table version	Par. table version	Par. table version	Par. table version	Par. table version	3305	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
34 PANEL	SIGNAL 1 PARAM	3401	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ
DISPLAY	SIGNAL 1 MIN	3402	0.0 Hz 500.0/					
	MAX OUTPUT 1	3403	600.0 Hz					
	DSP FORM OUTPUT 1	3404	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT
	UNIT OUTPUT 1	3405	%	%	%	%	%	%
	MIN OUTPUT 1	3406	0.0% 1000/	0.0% 1000/	0.0% 1000/	0.0% 1000/	0.0% 1000/	0.0% 1000/
	MAX SIGNAL 2	3407	833.3%	833.3%	833.3%	833.3%	833.3%	833.3%
	PARAM	3408	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT
	SIGNAL 2 MIN SIGNAL 2	3409	0.0 A					
	MAX OUTPUT 2	3410	-	-	-	-	-	-
	DSP FORM	3411	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT
	OUTPUT 2 UNIT	3412	Α	А	Α	А	А	А
	OUTPUT 2 MIN	3413	0.0 A					
	OUTPUT 2 MAX	3414	-	-	-	-	-	-
	SIGNAL 3 PARAM	3415	Al1	Al1	Al1	Al1	Al1	Al1
	SIGNAL 3 MIN	3416	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	SIGNAL 3 MAX	3417	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	OUTPUT 3 DSP FORM	3418	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT
	OUTPUT 3 UNIT	3419	V/mA	V/mA	V/mA	V/mA	V/mA	V/mA
	OUTPUT 3 MIN	3420	0.0 V / 0.0 mA					
	OUTPUT 3 MAX	3421	10.0 V / 20.0 mA					
35 MOTOR TEMP	SENSOR TYPE	3501	NONE	NONE	NONE	NONE	NONE	NONE
MEAS	INPUT SELECTION	3502	Al1	Al1	Al1	Al1	Al1	Al1
	ALARM LIMIT	3503	130 °C / 4000 ohm / 0					
	FAULT LIMIT	3504	130 °C / 4000 ohm / 0					

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	OUTPUT FREQ	3401	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	3402	
500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	500.0/ 600.0 Hz	3403	
DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	3404	
%	%	%	%	%	%	%	%	3405	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3406	
1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	1000/ 833.3%	3407	
CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	CURRENT	3408	
0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	3409	
-	-	-	-	-	-	-	-	3410	
DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	3411	
А	Α	Α	Α	Α	А	А	А	3412	
0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	0.0 A	3413	
-	-	-	-	-	-	-	-	3414	
Al1	Al1	TORQUE	TORQUE	Al1	Al1	Al1	NOT SEL	3415	
0.0%	0.0%	-200.0%	-200.0%	0.0%	0.0%	0.0%	-	3416	
100.0%	100.0%	200.0%	200.0%	100.0%	100.0%	100.0%	-	3417	
DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	DIRECT	3418	
V/mA	V/mA	%	%	V/mA	V/mA	V/mA	-	3419	
0.0 V / 0.0 mA	0.0 V / 0.0 mA	-200.0%	-200.0%	0.0 V / 0.0 mA	0.0 V / 0.0 mA	0.0 V / 0.0 mA	-	3420	
10.0 V / 20.0 mA	10.0 V / 20.0 mA	200.0%	200.0%	10.0 V / 20.0 mA	10.0 V / 20.0 mA	10.0 V / 20.0 mA	-	3421	
NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	3501	
Al1	Al1	Al1	Al1	Al1	Al1	Al1	AI1	3502	
130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	3503	
130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	130 °C / 4000 ohm / 0	3504	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	,	Parameter name	Par. index	1	2	3	4	5	6
36	TIMED	TIMERS ENABLE	3601	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	FUNCTIONS	START TIME 1	3602	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		STOP TIME 1	3603	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		START DAY 1	3604	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		STOP DAY 1	3605	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		START TIME 2	3606	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		STOP TIME 2	3607	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		START DAY 2	3608	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		STOP DAY 2	3609	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		START TIME 3	3610	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		STOP TIME 3	3611	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		START DAY 3	3612	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		STOP DAY 3	3613	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		START TIME 4	3614	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		STOP TIME 4	3615	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		START DAY 4	3616	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		STOP DAY 4	3617	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY
		BOOST SEL	3622	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		BOOST TIME	3623	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00
		TIMER 1 SRC	3626	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		TIMER 2 SRC	3627	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		TIMER 3 SRC	3628	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
		TIMER 4 SRC	3629	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL

Pump alternation	Internal timer	Internal time, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
NOT SEL	DI1	DI1	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3601	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3602	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3603	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3604	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3605	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3606	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3607	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3608	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3609	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3610	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3611	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3612	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3613	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3614	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3615	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3616	
MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	MONDAY	3617	
NOT SEL	DI3	DI3	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3622	
0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	0:00:00	3623	
NOT SEL	P1+P2+P3 +P4+B	P1+P2+P3 +P4+B	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3626	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3627	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3628	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3629	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
37 USER LOAD		3701	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
CURVE	USER LOAD C FUNC	3702	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT
	USER LOAD C TIME	3703	20 s	20 s	20 s	20 s	20 s	20 s
	LOAD FREQ 1	3704	5 Hz	5 Hz	5 Hz	5 Hz	5 Hz	5 Hz
	LOAD TORQ LOW 1	3705	10%	10%	10%	10%	10%	10%
	LOAD TORQ HIGH 1	3706	300%	300%	300%	300%	300%	300%
	LOAD FREQ 2	3707	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz
	LOAD TORQ LOW 2	3708	15%	15%	15%	15%	15%	15%
	LOAD TORQ HIGH 2	3709	300%	300%	300%	300%	300%	300%
	LOAD FREQ 3	3710	43 Hz	43 Hz	43 Hz	43 Hz	43 Hz	43 Hz
	LOAD TORQ LOW 3	3711	25%	25%	25%	25%	25%	25%
	LOAD TORQ HIGH 3	3712	300%	300%	300%	300%	300%	300%
	LOAD FREQ 4	3713	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
	LOAD TORQ LOW 4	3714	30%	30%	30%	30%	30%	30%
	LOAD TORQ HIGH 4	3715	300%	300%	300%	300%	300%	300%
	LOAD FREQ 5	3716	500 Hz	500 Hz	500 Hz	500 Hz	500 Hz	500 Hz
	LOAD TORQ LOW 5	3717	30%	30%	30%	30%	30%	30%
	LOAD TORQ HIGH 5	3718	300%	300%	300%	300%	300%	300%

Pump alternation	Internal timer	Internal time, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	3701	
FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	FAULT	3702	
20 s	20 s	20 s	20 s	20 s	20 s	20 s	20 s	3703	
5 Hz	5 Hz	5 Hz	5 Hz	5 Hz	5 Hz	5 Hz	5 Hz	3704	
10%	10%	10%	10%	10%	10%	10%	10%	3705	
300%	300%	300%	300%	300%	300%	300%	300%	3706	
25 Hz	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz	25 Hz	3707	
15%	15%	15%	15%	15%	15%	15%	15%	3708	
300%	300%	300%	300%	300%	300%	300%	300%	3709	
43 Hz	43 Hz	43 Hz	43 Hz	43 Hz	43 Hz	43 Hz	43 Hz	3710	
25%	25%	25%	25%	25%	25%	25%	25%	3711	
300%	300%	300%	300%	300%	300%	300%	300%	3712	
50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	3713	
30%	30%	30%	30%	30%	30%	30%	30%	3714	
300%	300%	300%	300%	300%	300%	300%	300%	3715	
500 Hz	500 Hz	500 Hz	500 Hz	500 Hz	500 Hz	500 Hz	500 Hz	3716	
30%	30%	30%	30%	30%	30%	30%	30%	3717	
300%	300%	300%	300%	300%	300%	300%	300%	3718	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
40 PROCESS	GAIN	4001	2.5	0.7	0.7	2.5	2.5	2.5
PID SET 1	INTEGRATION TIME	4002	3.0 s	10.0 s	10.0 s	3.0 s	3.0 s	3.0 s
	DERIVATION TIME	4003	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
	PID DERIV FILTER	4004	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s
	ERROR VALUE INV	4005	NO	NO	NO	NO	YES	NO
	UNITS	4006	%	%	%	%	%	%
	UNIT SCALE	4007	1	1	1	1	1	1
	0% VALUE	4008	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	100% VALUE	4009	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	SET POINT SEL	4010	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD
	INTERNAL SETPNT	4011	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%
	SETPOINT MIN	4012	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	SETPOINT MAX	4013	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	FBK SEL	4014	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1
	FBK MULTIPLIER	4015	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	ACT1 INPUT	4016	Al2	Al2	Al2	Al2	Al2	Al2
	ACT2 INPUT	4017	Al2	Al2	Al2	Al2	Al2	Al2
	ACT1 MINIMUM	4018	0%	0%	0%	0%	0%	0%
	ACT1 MAXIMUM	4019	100%	100%	100%	100%	100%	100%
	ACT2 MINIMUM	4020	0%	0%	0%	0%	0%	0%
	ACT2 MAXIMUM	4021	100%	100%	100%	100%	100%	100%
	SLEEP SELECTION	4022	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	PID SLEEP LEVEL	4023	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz
	PID SLEEP DELAY	4024	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	WAKE-UP DEV	4025	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	WAKE-UP DELAY	4026	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s
	PID 1 PARAM SET	4027	SET 1	SET 1	SET 1	SET 1	SET 1	SET 1

Pump alternation	Internal timer	Internal time, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
2.5	2.5	1.0	2.5	2.5	0.7	2.5	1.0	4001	
3.0 s	3.0 s	60.0 s	3.0 s	3.0 s	10.0 s	3.0 s	60.0 s	4002	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	4003	
1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	4004	
NO	NO	NO	NO	NO	NO	NO	NO	4005	
%	%	%	%	%	%	%	%	4006	
1	1	1	1	1	1	1	1	4007	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4008	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4009	
KEYPAD	KEYPAD	Al1	KEYPAD	INTERNAL	INTERNAL	KEYPAD	Al1	4010	
40.0%	40.0%	40.0%	40.0%	50.0%	50.0%	40.0%	40.0%	4011	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4012	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4013	
ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	4014	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4015	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4016	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4017	
0%	0%	0%	0%	0%	0%	0%	0%	4018	
100%	100%	100%	100%	100%	100%	100%	100%	4019	
0%	0%	0%	0%	0%	0%	0%	0%	4020	
100%	100%	100%	100%	100%	100%	100%	100%	4021	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4022	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	4023	
60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	4024	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4025	
0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	4026	
SET 1	SET 1	SET 1	SET 1	DI3	DI3	SET 1	SET 1	4027	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
41 PROCESS	GAIN	4101	2.5	1.0	1.0	1.0	1.0	1.0
PID SET 2	INTEGRATION TIME	4102	3.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	DERIVATION TIME	4103	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
	PID DERIV FILTER	4104	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s
	ERROR VALUE INV	4105	NO	NO	NO	NO	NO	NO
	UNITS	4106	%	%	%	%	%	%
	UNIT SCALE	4107	1	1	1	1	1	1
	0% VALUE	4108	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	100% VALUE	4109	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	SET POINT SEL	4110	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD
	INTERNAL SETPNT	4111	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%
	SETPOINT MIN	4112	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	SETPOINT MAX	4113	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	FBK SEL	4114	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1
	FBK MULTIPLIER	4115	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	ACT1 INPUT	4116	Al2	Al2	Al2	Al2	Al2	Al2
	ACT2 INPUT	4117	Al2	Al2	Al2	Al2	Al2	Al2
	ACT1 MINIMUM	4118	0%	0%	0%	0%	0%	0%
	ACT1 MAXIMUM	4119	100%	100%	100%	100%	100%	100%
	ACT2 MINIMUM	4120	0%	0%	0%	0%	0%	0%
	ACT2 MAXIMUM	4121	100%	100%	100%	100%	100%	100%
	SLEEP SELECTION	4122	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	PID SLEEP LEVEL	4123	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz
	PID SLEEP DELAY	4124	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	WAKE-UP DEV	4125	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	WAKE-UP DELAY	4126	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
1.0	2.5	1.0	2.5	2.5	0.7	2.5	1.0	4101	
60.0 s	3.0 s	60.0 s	3.0 s	3.0 s	10.0 s	3.0 s	60.0 s	4102	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	4103	
1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	4104	
NO	NO	NO	NO	NO	NO	NO	NO	4105	
%	%	%	%	%	%	%	%	4106	
1	1	1	1	1	1	1	1	4107	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4108	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4109	
KEYPAD	KEYPAD	Al1	KEYPAD	INTERNAL	INTERNAL	KEYPAD	Al1	4110	
40.0%	40.0%	40.0%	40.0%	100.0%	100.0%	40.0%	40.0%	4111	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4112	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4113	
ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	4114	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4115	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4116	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4117	
0%	0%	0%	0%	0%	0%	0%	0%	4118	
100%	100%	100%	100%	100%	100%	100%	100%	4119	
0%	0%	0%	0%	0%	0%	0%	0%	4120	
100%	100%	100%	100%	100%	100%	100%	100%	4121	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4122	
0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	0.0 Hz	4123	
60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	4124	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4125	
0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	4126	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
42 EXT / TRIM	GAIN	4201	1.0	1.0	1.0	1.0	1.0	1.0
PID	INTEGRATION TIME	4202	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s
	DERIVATION TIME	4203	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s
	PID DERIV FILTER	4204	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s
	ERROR VALUE INV	4205	NO	NO	NO	NO	NO	NO
	UNITS	4206	%	%	%	%	%	%
	UNIT SCALE	4207	1	1	1	1	1	1
	0% VALUE	4208	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	100% VALUE	4209	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	SET POINT SEL	4210	INTERNAL	INTERNAL	INTERNAL	INTERNAL	INTERNAL	INTERNAL
	INTERNAL SETPNT	4211	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%
	SETPOINT MIN	4212	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	SETPOINT MAX	4213	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	FBK SEL	4214	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1
	FBK MULTIPLIER	4215	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	ACT1 INPUT	4216	Al2	Al2	Al2	Al2	Al2	Al2
	ACT2 INPUT	4217	Al2	Al2	Al2	Al2	Al2	Al2
	ACT1 MINIMUM	4218	0%	0%	0%	0%	0%	0%
	ACT1 MAXIMUM	4219	100%	100%	100%	100%	100%	100%
	ACT2 MINIMUM	4220	0%	0%	0%	0%	0%	0%
	ACT2 MAXIMUM	4221	100%	100%	100%	100%	100%	100%
	ACTIVATE	4228	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	OFFSET	4229	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	TRIM MODE	4230	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	TRIM SCALE	4231	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	CORRECTION SRC	4232	PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	4201	
60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	60.0 s	4202	
0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	0.0 s	4203	
1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	1.0 s	4204	
NO	NO	NO	NO	NO	NO	NO	NO	4205	
%	%	%	%	%	%	%	%	4206	
1	1	1	1	1	1	1	1	4207	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4208	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4209	
INTERNAL	INTERNAL	INTERNAL	INTERNAL	INTERNAL	INTERNAL	INTERNAL	Al1	4210	
40.0%	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%	4211	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4212	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4213	
ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	ACT1	4214	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4215	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4216	
Al2	Al2	Al2	Al2	Al2	Al2	Al2	Al2	4217	
0%	0%	0%	0%	0%	0%	0%	0%	4218	
100%	100%	100%	100%	100%	100%	100%	100%	4219	
0%	0%	0%	0%	0%	0%	0%	0%	4220	
100%	100%	100%	100%	100%	100%	100%	100%	4221	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4228	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4229	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	4230	
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4231	
PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF	PID2 REF	4232	

				HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
		Parameter name	Par. index	1	2	3	4	5	6
	EXT	FBA TYPE	5101	NOT DEFINED	NOT DEFINED	NOT DEFINED	NOT DEFINED	NOT DEFINED	NOT DEFINED
	COMM MODULE	FBA PAR 226	5102	0	0	0	0	0	0
		FBA PAR REFRESH	5127	0	0	0	0	0	0
		FILE CPI FW REV	5128	0	0	0	0	0	0
		FILE CONFIG ID	5129	0	0	0	0	0	0
		FILE CONFIG REV	2130	0	0	0	0	0	0
		FBA STATUS	5131	0	0	0	0	0	0
		FBA CPI FW REV	5132	0	0	0	0	0	0
		FBA APPL FW REV	5133	0	0	0	0	0	0
	PANEL	STATION ID	5201	1	1	1	1	1	1
<b>'</b>	COMM	BAUD RATE	5202	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s
		PARITY	5203	0	0	0	0	0	0
		OK MESSAGES	5204	-	-	-	-	-	-
		PARITY ERRORS	5205	-	-	-	-	-	-
		FRAME ERRORS	5206	-	-	-	-	-	-
		BUFFER OVERRUNS	5207	-	-	-	-	-	-
		CRC ERRORS	5208	-	-	-	-	-	-
	EFB	EFB PROTOCOL ID	5301	0	0	0	0	0	0
	PROTOCOL	EFB STATION ID	5302	1	1	1	1	1	1
		EFB BAUD RATE	5303	9.6 kb/s	9.6kibs/s	9.6kibs/s	9.6kibs/s	9.6kibs/s	9.6kibs/s
		EFB PARITY	5304	0	0	0	0	0	0
		EFB CTRL PROFILE	5305	0	0	0	0	0	0
		EFB OK MESSAGES	5306	0	0	0	0	0	0
		EFB CRC ERRORS	5307	0	0	0	0	0	0
		EFB UART ERRORS	5308	0	0	0	0	0	0
		EFB STATUS	5309	0	0	0	0	0	0
		EFB PAR 1020	5310	0	0	0	0	0	0

DEFINED DI  0  0  0  0  0  0	8 NOT DEFINED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 NOT DEFINED  0  0  0  0  0  0  0  0  0	NOT DEFINED  0  0  0  0  0  0	NOT DEFINED  0  0  0  0  0	NOT DEFINED  0  0  0	NOT DEFINED  0  0  0	NOT DEFINED  0  0  0	Far. index 5101 5102 5126 5127 5128	User
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	0 0	0 0	5102 5126 5127	
0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	0 0	0	0	0	5126 5127	
0 0 0	0 0 0 0 0	0 0 0	0 0	0	0				
0	0 0 0 0	0 0	0	0		0	0	E100	
0	0 0	0	0		0			3120	
	0	0		0	0	0	0	5129	
	0		0	0	0	0	0	2130	
0		0		0	0	0	0	5131	
0	0		0	0	0	0	0	5132	
0		0	0	0	0	0	0	5133	
1	1	1	1	1	1	1	1	5201	
9.6 kb/s 9	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	5202	
0	0	0	0	0	0	0	0	5203	
-	-	-	-	-	-	-	-	5204	
-	-	-	-	-	-	-	-	5205	
-	-	-	-	-	-	-	-	5206	
-	-	-	-	-	-	-	-	5207	
-	-	-	-	-	-	-	-	5208	
0	0	0	0	0	0	0	0	5301	
1	1	1	1	1	1	1	1	5302	
	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	9.6 kb/s	5303	
0	0	0	0	0	0	0	0	5304	
0	0	0	0	0	0	0	0	5305	$\vdash \vdash$
0	0	0	0	0	0	0	0	5306	-
0	0	0	0	0	0	0	0	5307	$\vdash$
0	0	0	0	0	0	0	0	5308	$\square$
0	0	0	0	0	0	0	0	5309	
0	0	0	0	0	0	0	0	5310 5320	

			HVAC default	Supply fan	Return fan	Cooling tower fan	Condenser	Booster pump
	Parameter name	Par. index	1	2	3	4	5	6
81 PFA	REFERENCE STEP 1	8103	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
CONTROL	REFERENCE STEP 2	8104	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	REFERENCE STEP 3	8105	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	START FREQ 1	8109	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz
	START FREQ 2	8110	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz
	START FREQ 3	8111	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz
	LOW FREQ 1	8112	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz
	LOW FREQ 2	8113	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz
	LOW FREQ 3	8114	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz
	AUX MOT START D	8115	5.0 s	5.0 s	5.0 s	5.0 s	5.0 s	5.0 s
	AUX MOT STOP D	8116	3.0 s	3.0 s	3.0 s	3.0 s	3.0 s	3.0 s
	NR OF AUX MOT	8117	1	1	1	1	1	1
	AUTOCHNG INTERV	8118	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	AUTOCHNG LEVEL	8119	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%
	INTERLOCKS	8120	DI4	DI4	DI4	DI4	DI4	DI4
	REG BYPASS CTRL	8121	NO	NO	NO	NO	NO	NO
	PFA START DELAY	8122	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s	0.50 s
	PFA ENABLE	8123	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	ACC IN AUX STOP	8124	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	DEC IN AUX START	8125	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	TIMED AUTOCHNG	8126	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
	MOTORS	8127	2	2	2	2	2	2
	AUX START ORDER	8128	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME
98 OPTIONS	COMM PROT SEL	9802	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL

Pump alternation	Internal timer	Internal timer, c. speeds	Floating point	Dual setpoint PID	Dual setpoint PID, c. sp.	E-bypass	Hand control		
7	8	9	10	11	12	13	14	Par. index	User
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	8103	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	8104	
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	8105	
50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	8109	
50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	8110	
50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	50.0 Hz	8111	
25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	8112	
25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	8113	
25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	25.0 Hz	8114	
5.0 s	5.0 s	5.0 s	5.0 s	5.0 s	5.0 s	5.0 s	5.0 s	8115	
3.0 s	3.0 s	3.0 s	3.0 s	3.0 s	3.0 s	3.0 s	3.0 s	8116	
1	1	1	1	1	1	1	1	8117	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	8118	
50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	8119	
DI4	DI4	DI4	DI4	DI4	DI4	DI4	DI4	8120	
NO	NO	NO	NO	NO	NO	NO	NO	8121	
0.50 s	0.50 s	0.50 s	0.50 s	0.50	0.50	0.50 s	0.50 s	8122	
ACTIVE	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	8123	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	8124	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	8125	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	8126	
2	2	2	2	2	2	2	2	8127	
EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	EVEN RUNTIME	8128	
NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	9802	

# **Diagnostics and maintenance**

## What this chapter contains

This chapter contains information on fault diagnostics, fault correction, resetting and maintaining the drive.



**WARNING!** Do not attempt any measurement, parts replacement or other service procedure not described in this manual. Such action will void the warranty, may endanger correct operation, and increase downtime and expense.



**WARNING!** All electrical installation and maintenance work described in this chapter should only be undertaken by qualified service personnel. The safety instructions on page 6 must be followed.

## **Diagnostics displays**

The drive detects error situations and reports them using:

- green and red LED on the body of the drive
- status LED on the control panel (if a HVAC control panel is attached to the drive)
- control panel display (if a HVAC control panel is attached to the drive)
- Fault Word and Alarm Word parameter bits (parameters 0305 to 0309). See *Group 03: FB ACTUAL SIGNALS*.

The form of the display depends on the severity of the error. You can specify the severity for many errors by directing the drive to:

- ignore the error situation
- report the situation as an alarm
- report the situation as a fault.

#### Red - faults

The drive signals that it has detected a severe error, or fault, by:

- enabling the red LED on the drive (LED is either steady or flashing)
- showing the steady red status LED on the control panel (if attached to the drive)
- setting an appropriate bit in a Fault Word parameter (0305 to 0307)
- overriding the control panel display with the display of a fault code
- stopping the motor (if it was on).

The fault code on the control panel display is temporary. Pressing any of the following keys removes the fault message: MENU, ENTER, UP or DOWN key. The message reappears after a few seconds if the control panel is not touched and the fault is still active.

### Flashing green – alarms

For less severe errors, called alarms, the diagnostic display is advisory. For these situations, the drive is simply reporting that it had detected something "unusual". In these situations, the drive:

- flashes the green LED on the drive (does not apply to alarms that arise from control panel operation errors)
- flashes the green status LED on the control panel (if attached to the drive)
- sets an appropriate bit in an Alarm Word parameter (0308 or 0309). See Group 03: FB ACTUAL SIGNALS for bit definitions.
- overrides the control panel display with the display of an alarm code and/or name.

Alarm messages disappear from the control panel display after a few seconds. The message returns periodically as long as the alarm condition exists.

# **Correcting faults**

The recommended corrective action for faults is:

- 1. Use the *Fault listing* table on page 353 to find and address the root cause of the problem.
- 2. Reset the drive. See section *Fault resetting* on page 362.

## **Fault listing**

The following table lists the faults by code number and describes each. The fault name is the long form shown on the control panel display when the fault occurs. The fault names shown in the Fault logger mode (see page 83) and the fault names for parameter 0401 LAST FAULT may be shorter.

Fault code	Fault name in the panel	Description and recommended corrective action
1	OVERCURRENT	Output current is excessive. Check for and correct:  • excessive motor load  • insufficient acceleration time (parameters 2202 ACCELER TIME 1 and 2205 ACCELER TIME 2)  • faulty motor, motor cables or connections.

Fault code	Fault name in the panel	Description and recommended corrective action
2	DC OVERVOLT	Intermediate circuit DC voltage is excessive. Check for and correct:
		<ul> <li>static or transient over voltages in the input power supply</li> </ul>
		<ul> <li>insufficient deceleration time (parameters 2203 DECELER TIME 1 and 2206 DECELER TIME 2)</li> </ul>
		undersized brake chopper (if present).
3	DEV OVERTEMP	Drive heatsink is overheated. Temperature is at or above limit. R1R4: 115 °C (239 °F) R5/R6: 125 °C (257 °F).
		Check for and correct:
		fan failure
		obstructions in the air flow
		dirt or dust coating on the heat sink
		excessive ambient temperature
		excessive motor load.
4	SHORT CIRC	Fault current. Check for and correct:
		<ul> <li>a short-circuit in the motor cable(s) or motor</li> </ul>
		supply disturbances.
5	RESERVED	Not used.
6	DC UNDERVOLT	Intermediate circuit DC voltage is not sufficient. Check for and correct:
		<ul> <li>missing phase in the input power supply</li> </ul>
		blown fuse
		undervoltage in mains.
7	AI1 LOSS	Analogue input 1 loss. Analogue input value is less than AI1 FAULT LIMIT (3021). Check for and correct:
		source and connection for analogue input
		parameter settings for AI1 FAULT LIMIT     (3021) and 3001 AI <min function.<="" td=""></min>

Fault code	Fault name in the panel	Description and recommended corrective action
8	AI2 LOSS	Analogue input 2 loss. Analogue input value is less than AI2 FAULT LIMIT (3022). Check for and correct:
		source and connection for analogue input
		<ul> <li>parameter settings for AI2 FAULT LIMIT (3022) and 3001 AI<min function.<="" li=""> </min></li></ul>
9	MOT OVERTEMP	Motor is too hot, as estimated by the drive.
		Check for overloaded motor.
		Adjust the parameters used for the estimate (30053009).
		Check the temperature sensors and Group 35: MOTOR TEMP MEAS parameters.
10	PANEL LOSS	Panel communication is lost and either:
		<ul> <li>the drive is in local control mode (the control panel displays HAND), or</li> </ul>
		<ul> <li>the drive is in remote control mode (AUTO) and is parameterized to accept start/stop, direction or reference from the control panel.</li> </ul>
		To correct, check:
		communication lines and connections
		parameter 3002 PANEL COMM ERR
		<ul> <li>parameters in Group 10: START/STOP/DIR and Group 11: REFERENCE SELECT (if drive operation is AUTO).</li> </ul>
11	ID RUN FAIL	The motor ID run was not completed successfully. Check for and correct:
		motor connections.
12	MOTOR STALL	Motor or process stall. Motor is operating in the stall region. Check for and correct:  • excessive load
		insufficient motor power
		• parameters 30103012.
13	RESERVED	Not used.

Fault code	Fault name in the panel	Description and recommended corrective action
14	EXT FAULT 1	Digital input defined to report the first external fault is active. See parameter 3003 EXTERNAL FAULT 1.
15	EXT FAULT 2	Digital input defined to report the second external fault is active. See parameter 3004 EXTERNAL FAULT 2.
16	EARTH FAULT	<ul> <li>The load on the input power system is out of balance.</li> <li>Check for/correct faults in the motor or motor cable.</li> </ul>
		<ul> <li>Verify that motor cable does not exceed max. specified length.</li> </ul>
17	OBSOLETE	Not used.
18	THERM FAIL	Internal fault. The thermistor measuring the internal temperature of the drive is open or shorted. Contact your local ABB representative (see page 424).
19	OPEX LINK	Internal fault. A communication-related problem has been detected between the control and main circuit boards. Contact your local ABB representative (see page 424).
20	OPEX PWR	Internal fault. Low voltage condition detected on the main circuit board. Contact your local ABB representative (see page 424).
21	CURR MEAS	Internal fault. Current measurement is out of range. Contact your local ABB representative (see page 424).
22	SUPPLY PHASE	Ripple voltage in the DC link is too high. Check for and correct:  • missing mains phase  • blown fuse.
23	RESERVED	Not used.

Fault code	Fault name in the panel	Description and recommended corrective action			
24	OVERSPEED	Motor speed is greater than 120% of the larger (in magnitude) of 2001 MINIMUM SPEED or 2002 MAXIMUM SPEED. Check for and correct:			
		<ul><li>parameter settings for 2001 and 2002</li><li>adequacy of motor braking torque</li></ul>			
		applicability of torque control			
		brake chopper and resistor.			
25	RESERVED	Not used.			
26	DRIVE ID	Internal fault. Configuration block drive ID is not valid. Contact your local ABB representative (see page 424).			
27	CONFIG FILE	Internal configuration file has an error. Contact your local ABB representative (see page 424).			
28	SERIAL 1 ERR	Fieldbus communication has timed out. Check for and correct:			
		fault setup (3018 COMM FAULT FUNC and 3019 COMM FAULT TIME)			
		communication settings ( <i>Group 51: EXT COMM MODULE</i> or <i>Group 53: EFB PROTOCOL</i> as appropriate)			
		poor connections and/or noise on line.			
29	EFB CON FILE	Error in reading the configuration file for the fieldbus adapter.			
30	FORCE TRIP	Fault trip forced by the fieldbus. See the fieldbus user's manual.			
31	EFB 1	Fault code reserved for the EFB protocol			
32	EFB 2	application. The meaning is protocol dependent.			
33	EFB 3	•			

Fault code	Fault name in the panel	Description and recommended corrective action			
34	MOTOR PHASE	Fault in the motor circuit. One of the motor phases is lost. Check for and correct:  • motor fault  • motor cable fault  • thermal relay fault (if used)  • internal fault.			
35	OUTP WIRING	Error in power wiring suspected. Check for and correct:  • input power wired to drive output  • ground faults.			
36	INCOMPATIBLE SW	Loaded software is not compatible with the current drive type. Contact your local ABB representative (see page 11).			
37	CB OVERTEMP	Drive control board is overheated. The fault trip limit is 88 °C. Check for and correct:  • excessive ambient temperature  • fan failure  • obstructions in the air flow.  Not for drives with an OMIO control board.			
38	USER LOAD CURVE	Condition defined by parameter 3701 USER LOAD C MODE has been valid longer than the time defined by 3703 USER LOAD C TIME.			
101  199	SYSTEM ERROR	Error internal to the drive. Contact your local ABB representative and report the error number (see page 11).			
201  299	SYSTEM ERROR	Error in the system. Contact your local ABB representative and report the error number (see page 11).			

Fault code	Fault name in the panel	Description and recommended corrective action			
1000	PAR HZRPM	Parameter values are inconsistent. Check for any of the following:			
		2001 MINIMUM SPEED > 2002 MAXIMUM SPEED			
		<ul> <li>2007 MINIMUM FREQ &gt; 2008 MAXIMUM FREQ</li> <li>2001 MINIMUM SPEED / 9908 MOTOR NOM</li> </ul>			
		SPEED is outside the range -128128			
		2002 MAXIMUM SPEED / 9908 MOTOR NOM SPEED is outside the range -128128			
		2007 MINIMUM FREQ / 9907 MOTOR NOM FREQ is outside the range -128128			
		2008 MAXIMUM FREQ / 9907 MOTOR NOM FREQ is outside the range -128128.			
1001	PAR PFA REF NEG	Parameter values are inconsistent. Check for the following:			
		2007 MINIMUM FREQ is negative, when 8123 PFA ENABLE is active.			
1002	RESERVED	Not used.			
1003	PAR AI SCALE	Parameter values are inconsistent. Check for any of the following:			
		<ul> <li>1301 MINIMUM AI1 &gt; 1302 MAXIMUM AI1</li> <li>1304 MINIMUM AI2 &gt; 1305 MAXIMUM AI2.</li> </ul>			
1004	PAR AO SCALE	Parameter values are inconsistent. Check for any of the following:			
		• 1504 MINIMUM AO1 > 1505 MAXIMUM AO1			
		• 1510 MINIMUM AO2 > 1511 MAXIMUM AO2.			
1005	PAR PCU 2	Parameter values for power control are inconsistent: Improper motor nominal kVA or motor nominal power. Check for the following:			
		• 1.1 $\leq$ (9906 MOTOR NOM CURR • 9905 MOTOR NOM VOLT • 1.73 / $P_{\rm N}$ ) $\leq$ 2.6,			
		where: $P_N = 1000 \cdot 9909$ MOTOR NOM POWER (if units are kW)			
		or $P_N = 746 \cdot 9909$ MOTOR NOM POWER (if units are hp, e.g. in US).			

Fault code	Fault name in the panel	Description and recommended corrective action		
1006	PAR EXT RO	Parameter values are inconsistent. Check for the following:		
		<ul> <li>extension relay module not connected and</li> </ul>		
		14101412 RELAY OUTPUTS 46 have non-zero values.		
1007	PAR FIELDBUS MISSING	Parameter values are inconsistent. Check for and correct the following:		
		• A parameter is set for fieldbus control (e.g. 1001 EXT1 COMMANDS = 10 (COMM)), but 9802 COMM PROT SEL = 0.		
1008	PAR PFA MODE	Parameter values are inconsistent – 9904 MOTOR CTRL MODE must be = 3 (SCALAR:FREQ) when 8123 PFA ENABLE is activated.		
1009	PAR PCU 1	Parameter values for power control are inconsistent: Improper motor nominal frequency or speed. Check for both of the following:		
		• 1 ≤ (60 · 9907 MOTOR NOM FREQ / 9908 MOTOR NOM SPEED) ≤ 16		
		<ul> <li>0.8 ≤ 9908 MOTOR NOM SPEED / (120 · 9907 MOTOR NOM FREQ / Motor poles) ≤ 0.992.</li> </ul>		
1010	PAR PFA & OVERRIDE	Override mode is enabled and PFA is activated at the same time. This cannot be done because PFA interlocks cannot be observed in the override mode.		
1011	PAR OVERRIDE	Parameter values are inconsistent. All override mode parameters do not have correct values when override mode is enabled (parameter 1705 OVERRIDE ENABLE). Check for any of the following:		
		parameter 1701 OVERRIDE SEL, override activation signal		
		<ul> <li>parameter 1702 OVERRIDE FREQ and 1703 OVERRIDE SPEED both zero.</li> </ul>		

Fault code	Fault name in the panel	Description and recommended corrective action			
1012	PAR PFA IO 1	IO configuration is not complete – not enough relays are parameterized for PFA. Or, a conflict exists between group 14, parameter 8117 NR OF AUX MOT and parameter 8118 AUTOCHNG INTERV.			
1013	PAR PFA IO 2	IO configuration is not complete – the actual number of PFA motors (parameter 8127 MOTORS) does not match the PFA motors in group 14 and parameter 8118 AUTOCHNG INTERV.			
1014	PAR PFA IO 3	IO configuration is not complete – the drive is unable to allocate a digital input (interlock) for each PFA motor (parameters 8120 INTERLOCKS and 8127 MOTORS).			
1015	RESERVED	Not used.			
1016	PAR USER LOAD C	<ul> <li>Parameter values for the user load curve are inconsistent. Check that the following conditions are met:</li> <li>3704 LOAD FREQ 1 ≤ 3707 LOAD FREQ 2 ≤ 3710 LOAD FREQ 3 ≤ 3713 LOAD FREQ 4 ≤ 3716 LOAD FREQ 5.</li> <li>3705 LOAD TORQ LOW 1 ≤ 3706 LOAD TORQ HIGH 1.</li> <li>3708 LOAD TORQ LOW 2 ≤ 3709 LOAD TORQ HIGH 2.</li> <li>3711 LOAD TORQ LOW 3 ≤ 3712 LOAD TORQ HIGH 3.</li> <li>3714 LOAD TORQ LOW 4 ≤ 3715 LOAD TORQ</li> </ul>			
		<ul> <li>HIGH 4.</li> <li>3717 LOAD TORQ LOW 5 ≤ 3718 LOAD TORQ HIGH 5.</li> </ul>			
-	UNKNOWN DRIVE TYPE: ACH550 SUPPORTED DRIVES: X	Wrong type of panel, i.e. panel that supports drive X but not the ACH550, has been connected to the ACH550.			

# **Fault resetting**

The ACH550 can be configured to automatically reset certain faults. Refer to parameter *Group 31: AUTOMATIC RESET*.



**WARNING!** If an external source, e.g. AUTO key, is selected for start command and it is active, the ACH550 may start immediately after fault reset.

#### Flashing red LED

To reset the drive for faults indicated by a flashing red LED:

• Turn off the power for 5 minutes.

#### Red LED

To reset the drive for faults indicated by a red LED (on, not flashing), correct the problem and do one of the following:

- From the control panel: press RESET.
- Turn the power off for 5 minutes.

Depending on the value of 1604 FAULT RESET SEL the following could also be used to reset the drive:

- digital input
- serial communication.

When the fault has been corrected, the motor can be started.

# **History**

For reference, the last three fault codes are stored into parameters 0401, 0412 and 0413. For the most recent fault (identified by parameter 0401), the drive stores additional data (in parameters 0402...0411) to aid in troubleshooting a problem. For example, parameter 0404 stores the motor speed at the time of the fault.

To clear the fault history (all of *Group 04: FAULT HISTORY* parameters), follow these steps:

- 1. In the control panel, Parameters mode, select parameter 0401.
- 2. Press EDIT.
- 3. Press the UP and DOWN keys simultaneously.
- 4. Press SAVE.

# **Correcting alarms**

The recommended corrective action for alarms is:

- Determine if the alarm requires any corrective action (action is not always required).
- Use Alarm listing below to find and address the root cause of the problem.

### **Alarm listing**

The following table lists the alarms by code number and describes each.

Alarm code	Display	Description			
2001	OVERCURRENT	The current limiting controller is active. Check for and correct:			
		excessive motor load			
		insufficient acceleration time (parameters 2202     ACCELER TIME 1 and 2205 ACCELER TIME 2)			
		faulty motor, motor cables or connections.			
2002	OVERVOLTAGE	The overvoltage controller is active. Check for and correct:			
		<ul> <li>static or transient overvoltages in the input power supply</li> </ul>			
		insufficient deceleration time (parameters 2203 DECELER TIME 1 and 2206 DECELER TIME 2).			

Alarm code	Display	Description			
2003	UNDERVOLTAGE	The undervoltage controller is active. Check for and correct:			
		undervoltage on mains.			
2004	DIR LOCK	The change in direction being attempted is not allowed. Either:			
		<ul> <li>do not attempt to change the direction of motor rotation, or</li> </ul>			
		<ul> <li>change parameter 1003 DIRECTION to allow direction change (if reverse operation is safe).</li> </ul>			
2005	ІО СОММ	Fieldbus communication has timed out. Check for and correct:			
		fault setup (3018 COMM FAULT FUNC and 3019 COMM FAULT TIME)			
		communication settings ( <i>Group 51: EXT COMM MODULE</i> or <i>Group 53: EFB PROTOCOL</i> as appropriate)			
		<ul> <li>poor connections and/or noise on line.</li> </ul>			
2006	AI1 LOSS	Analogue input 1 is lost, or value is less than the minimum setting. Check:			
		input source and connections			
		parameter that sets the minimum (3021)			
		<ul> <li>parameter that sets the alarm/fault operation (3001).</li> </ul>			
2007	AI2 LOSS	Analogue input 2 is lost, or value is less than the minimum setting. Check:			
		input source and connections			
		parameter that sets the minimum (3022)			
		<ul> <li>parameter that sets the alarm/fault operation (3001).</li> </ul>			

Alarm code	Display	Description			
2008	PANEL LOSS	Panel communication is lost and either:  the drive is in local control mode (the control panel displays HAND), or			
		<ul> <li>the drive is in remote control mode (AUTO) and parameterized to accept start/stop, direction or reference from the control panel.</li> </ul>			
		To correct check:			
		<ul> <li>communication lines and connections</li> </ul>			
		parameter 3002 PANEL COMM ERR			
		<ul> <li>parameters in Group 10: START/STOP/DIR and Group 11: REFERENCE SELECT (if drive operation is AUTO).</li> </ul>			
2009	DEVICE OVERTEMP	Drive heatsink is hot. This alarm warns that a DEV OVERTEMP fault may be near.			
		R1R4: 100 °C (212 °F) R5/R6: 110 °C (230 °F)			
		Check for and correct:			
		• fan failure			
		<ul> <li>obstructions in the air flow</li> <li>dirt or dust coating on the heat sink</li> </ul>			
		dirt or dust coating on the heat sink			
		excessive ambient temperature			
		excessive motor load.			
2010	MOTOR TEMP	Motor is hot, based on either the drive's estimate or on temperature feedback. This alarm warns that a MOT OVERTEMP fault trip may be near.			
		Check for overloaded motor.			
		<ul> <li>Adjust the parameters used for the estimate (30053009).</li> </ul>			
		Check the temperature sensors and <i>Group 35: MOTOR TEMP MEAS</i> parameters.			
2011	RESERVED	Not used.			
2012	MOTOR STALL	Motor is operating in the stall region. This alarm warns that a MOTOR STALL fault trip may be near.			
2013 (note 1)	AUTORESET	This alarm warns that the drive is about to perform an automatic fault reset, which may start the motor.  • To control automatic reset, use <i>Group 31:</i>			
		AUTOMATIC RESET.			

Alarm code	Display	Description			
2014 See	AUTOCHANGE	This alarm warns that the PFA autochange function is active.			
Note 1		• To control PFA, use <i>Group 81: PFA CONTROL</i> and see also the Pump alternation macro on page <i>100</i> .			
2015	PFA I LOCK	This alarm warns that the PFA interlocks are active, which means that the drive cannot start:			
		any motor (when Autochange is used),			
		<ul> <li>the speed regulated motor (when Autochange is not used).</li> </ul>			
2016	RESERVED	Not used.			
2017 See Note 1	OFF BUTTON	This alarm warns that the OFF key has been pressed on the control panel when the local control lock is active.			
		Disable the local control mode with parameter 1606 LOCAL LOCK and retry.			
2018	PID SLEEP	This alarm warns that the PID sleep function is			
See Note 1		active, which means that the motor could accelerate when the PID sleep function ends.			
		To control PID sleep, use parameters 40224026 or 41224126.			
2019	ID RUN	Performing ID run.			
2020	OVERRIDE	Override mode activated.			
2021	START ENABLE 1 MISSING	This alarm warns that the Start enable 1 signal is missing.			
		<ul> <li>To control Start enable 1 function, use parameter 1608.</li> </ul>			
		To correct, check:			
		<ul><li>digital input configuration</li><li>communication settings.</li></ul>			
2022	START ENABLE 2 MISSING	This alarm warns that the Start enable 2 signal is missing.			
		<ul> <li>To control Start enable 2 function, use parameter 1609.</li> </ul>			
		To correct, check:			
		<ul><li>digital input configuration</li><li>communication settings.</li></ul>			
2023	EMERGENCY STOP	Emergency stop activated.			

Alarm code	Display	Description		
2024	RESERVED	Not used.		
2025	FIRST START	Signals that the drive is performing a First Start evaluation of motor characteristics. This is normal the first time the motor is run after motor parameters are entered or changed. See parameter 9910 ID RUN for a description of motor models.		
2026	INPUT PHASE LOSS	The intermediate DC circuit DC voltage is oscillating due to missing input power line phase or blown fuse. The alarm is generated when the DC voltage ripple exceeds 14% of the nominal DC voltage.  • Check input power line fuses		
		Check for input power supply imbalance.		
2027	USER LOAD CURVE	This alarm warns that the condition defined by parameter 3701 USER LOAD C MODE has been valid longer than half of the time defined by 3703 USER LOAD C TIME.		
2028	START DELAY	Shown during the Start delay. See parameter 2113 START DELAY.		

**Note 1.** Even when the relay output is configured to indicate alarm conditions (e.g. parameter 1401 RELAY OUTPUT 1 = 5 (ALARM) or 16 (FLT/ALARM), this alarm is not indicated by a relay output.

## **Maintenance intervals**



**WARNING!** Read the safety instructions on page 6 before performing any maintenance on the equipment. Ignoring the safety instructions can cause injury or death.

If installed in an appropriate environment, the drive requires very little maintenance. The table lists the routine maintenance intervals recommended by ABB.

Maintenance	Interval	Instruction	
Heatsink temperature check and cleaning	Depends on the dustiness of the environment (612 months)	See <i>Heatsink</i> on page 369.	
Main cooling fan replacement	Every six years	See Main fan replacement on page 369.	
Internal enclosure cooling fan replacement (IP54 units)	Every three years	See Internal enclosure fan replacement on page 372.	
Capacitor reforming	Every year when stored	See <i>Reforming</i> on page 373.	
Capacitor replacement (frame sizes R5 and R6)	Every nine to twelve years, depending on the ambient temperature and duty cycle	See Replacement on page 373.	
HVAC control panel battery change.	Every ten years	See Control panel on page 374.	

#### **Heatsink**

The heatsink fins accumulate dust from the cooling air. Since a dusty sink is less efficient at cooling the drive, overtemperature faults become more likely. In a "normal" environment (not dusty, not clean), check the heatsink annually. In a dusty environment, check more often.

Check the heatsink as follows (when necessary):

- 1. Remove power from the drive.
- 2. Remove the cooling fan (see *Main fan replacement* on page 369.
- 3. Blow clean compressed air (not humid) from bottom to top and simultaneously use a vacuum cleaner at the air outlet to trap the dust.

**Note:** If there a risk of the dust entering adjoining equipment, perform the cleaning in another room.

- 4. Reinstall the cooling fan.
- 5. Restore power.

# Main fan replacement

The drive's main cooling fan has a life span of about 60,000 operating hours at maximum rated operating temperature and drive load. The expected life span doubles for each 10 °C (18 °F) drop in the fan temperature (fan temperature is a function of ambient temperatures and drive loads).

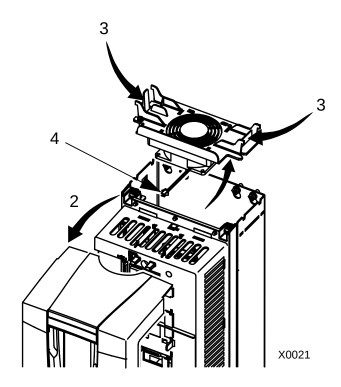
Fan failure can be predicted by the increasing noise from fan bearings and the gradual rise in the heatsink temperature in spite of heatsink cleaning. If the drive is operated in a critical part of a process, fan replacement is recommended once these symptoms start appearing. Replacement fans are available from ABB (see page 424). Do not use other than ABB specified spare parts.

# Main fan replacement (frame sizes R1...R4)

To replace the fan:

- 1. Remove power from the drive.
- 2. Remove the drive cover.
- 3. For frame sizes:
  - R1 and R2: Press together the retaining clips on the fan cover and lift.
  - R3 and R4: Press the lever located on the left side of the fan mount and rotate the fan up and out.
- 4. Disconnect the fan cable.
- 5. Install the fan in reverse order.
- 6. Restore power.

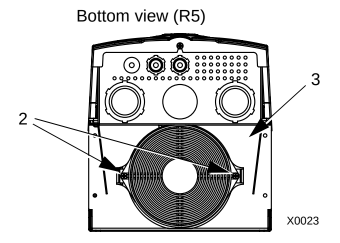
Arrows in the fan show the directions of the rotation and air flow.

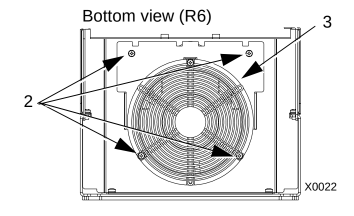


# Main fan replacement (frame sizes R5 and R6)

To replace the fan:

- Remove power from the drive.
- 2. Remove the screws attaching the fan.
- 3. Disconnect the fan cable.
- 4. Install the fan in reverse order.
- 5. Restore power.
  Arrows in the fan
  show the directions of
  the rotation and air
  flow.





## Internal enclosure fan replacement

IP54 / UL Type 12 enclosures have an additional internal fan to circulate air inside the enclosure.

#### Frame sizes R1...R4

To replace the internal enclosure fan in frame sizes R1 to R3 (located at the top of the drive) and R4 (located in front of the drive):

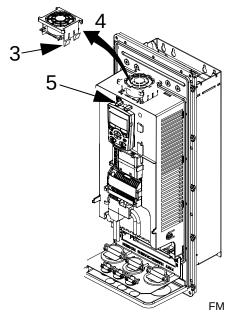
- 1. Remove power from the drive.
- 2. Remove the front cover.
- The housing that holds the fan in place has barbed retaining clips at each corner. Press all four clips toward the centre to release the barbs.
- 4. When the clips/barbs are free, pull the housing up to remove from the drive.
- 5. Disconnect the fan cable.
- 6. Install the fan in reverse order, noting that:
  - the fan air flow is up (refer to the arrow on the fan)
  - the fan wire harness is toward the front
  - the notched housing barb is located in the right-rear corner
  - the fan cable connects just forward of the fan at the top of the drive.

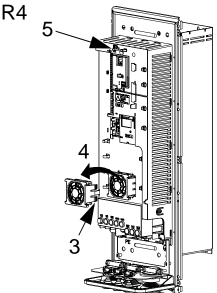
#### Frame sizes R5 and R6

To replace the internal enclosure fan in frame sizes R5 or R6:

- 1. Remove power from the drive.
- 2. Remove the front cover.
- 3. Lift the fan out and disconnect the cable.
- Install the fan in reverse order.
- 5. Restore power.







3AUA000000404

# **Capacitors**

#### Reforming

The drive DC link capacitors need to be reformed (re-aged) if the drive has been non-operational for more than one year. Without reforming capacitors may be damaged when the drive starts to operate. It is therefore recommended to reform the capacitors once a year. See page 16 for how to check the date of manufacture from the serial number shown on the drive labels. For information on reforming the capacitors, refer to *Guide for Capacitor Reforming in ACS50, ACS55, ACS150, ACS350, ACS550 and ACH550* [3AFE68735190 (English)], available on the Internet (go to <a href="www.abb.com">www.abb.com</a> and enter the code in the Search field).

### Replacement

The drive intermediate circuit employs several electrolytic capacitors. Capacitor life can be prolonged by lowering the ambient temperature.

It is not possible to predict a capacitor failure. Capacitor failure is usually followed by an input power fuse failure or a fault trip. Contact ABB if capacitor failure is suspected (see page 424). Replacements for frame sizes R5 and R6 are available from ABB. Do not use other than ABB specified spare parts.

# **Control panel**

## **Cleaning**

Use a soft damp cloth to clean the control panel. Avoid harsh cleaners which could scratch the display window.

#### **Battery**

The battery keeps the clock operating in memory during power interruptions.

The expected life for the battery is greater than ten years. To remove the battery, use a coin to rotate the battery holder on the back of the control panel. Replace the battery with type CR2032.

# **Technical data**

## What this chapter contains

This chapter contains the following information:

- ratings (page 375)
- input power cable, fuses and circuit breakers (page 381)
- cable terminals (page 388)
- input power (mains) connection (page 388)
- motor connection (page 389)
- control connections (page 393)
- hardware description (page 394)
- efficiency (page 397)
- cooling (page 397)
- dimensions and weights (page 399)
- ambient conditions (page 416)
- materials (page 417)
- applicable standards (page 418)
- provisions for fulfilling the requirements for CE, C-Tick and UL marks (page 418)
- warranty (page 422)
- product protection in the USA (page 423)
- contact information (page 424).

# **Ratings**

By type code, the tables below provide ratings for the ACH550 adjustable speed AC drive, including:

- IEC ratings in 40 °C for 400 V and 200 V drives. See the table on page 379 for available currents in other temperatures for 400 V drives.
- frame size

Abbreviated column headers are described in section *Symbols* on page *378*.

Technical data 375

10

# IEC ratings, 380...480 V drives

Type code	Valid up to 40 °C			Frame size
ACH550-01-	I <sub>2N</sub> A	P <sub>N</sub> kW	Max.current $I_{\text{MAX}}$	
Three-phase s	upply voltag	e, 380480	V	
02A4-4	2.4	0.75	3.1	R1
03A3-4	3.3	1.1	4.3	R1
04A1-4	4.1	1.5	5.9	R1
05A4-4	5.4	2.2	7.4	R1
06A9-4	6.9	3.0	9.7	R1
08A8-4	8.8	4.0	12.4	R1
012A-4	11.9	5.5	15.8	R1
015A-4	15.4	7.5	21.4	R2
023A-4	23	11	27.7	R2
031A-4	31	15	41	R3
038A-4	38	18.5	56	R3
045A-4	45	22	68	R3
044A-4	44	22	68	R4
059A-4	59	30	79	R4
072A-4	72	37	106	R4
087A-4	87	45	139	R4
096A-4	96	45	139	R5
125A-4	125	55	173	R5
124A-4	124	55	173	R6
157A-4	157	75	223	R6
180A-4	180	90	281	R6
195A-A	205	110	292	R6
246A-4	245	132	346	R6

00467918.xls B

 $I_{\mathrm{MAX}}$ : Maximum output current allowed for 2 seconds every minute

IEC ratings, 208...240 V drives

Type code		Frame size						
ACH550-01-	I <sub>2N</sub> A	P <sub>N</sub> kW	Max. current I <sub>MAX</sub>					
Three-phase s	Three-phase supply voltage, 208240 V							
04A6-2	4.6	0.75	6.3	R1				
06A6-2	6.6	1.1	8.3	R1				
07A5-2	7.5	1.5	11.9	R1				
012A-2	11.8	2.2	13.5	R1				
017A-2	16.7	4.0	21.2	R1				
024A-2	24.2	5.5	30.1	R2				
031A-2	30.8	7.5	43.6	R2				
046A-2	46	11	55	R3				
059A-2	59	15	83	R3				
075A-2	75	18.5	107	R4				
088A-2	88	22	135	R4				
114A-2	114	30	158	R4				
143A-2	143	37	205	R6				
178A-2	178	45	270	R6				
221A-2	221	55	320	R6				
248A-2	248	75	346	R6				

00467918.xls B

 $I_{\rm MAX}$ : Maximum output current allowed for 2 seconds every minute

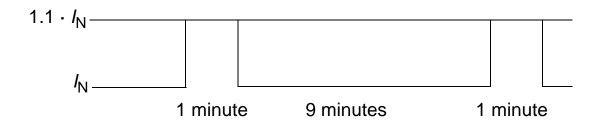
## **Symbols**

#### **Typical ratings:**

Nominal rating (10% overload capability)

I<sub>2N</sub> continuous rms current. 10% overload is allowed for one minute every ten minutes through the whole speed range.

P<sub>N</sub> typical motor power. The kilowatt power ratings apply to most IEC, 4-pole motors. The horsepower ratings apply to most 4-pole NEMA motors.



## **Sizing**

The current ratings are the same regardless of the supply voltage within one voltage range. To achieve the rated motor power given in the table, the rated current of the drive must be higher than or equal to the rated motor current.

#### 400 V drives

400 V drives (IP21 and IP54) can deliver following currents continuously (24 hours a day, 7 days a week and 365 days a year) in different ambient temperatures. These currents are available up to 1000 m (3300 ft).

Type code	Frame size	P <sub>40</sub>	<i>I</i> <sub>35</sub>	<i>I</i> <sub>40</sub>	<i>I</i> <sub>45</sub>	<i>I</i> <sub>50</sub>	M2000
ACH550-01-		kW	Α	Α	Α	Α	Α
02A4-4	R1	0.75	2.5	2.4	2.3	2.2	1.93
03A3-4	R1	1.1	3.4	3.3	3.1	3.0	2.65
04A1-4	R1	1.5	4.2	4.1	3.9	3.7	3.50
05A4-4	R1	2.2	5.5	5.4	5.1	4.9	4.85
06A9-4	R1	3	7.0	6.9	6.6	6.3	6.30
08A8-4	R1	4	9.0	8.8	8.6	8.3	8.29
012A-4	R1	5.5	12.1	11.9	11.4	10.9	10.90
015A-4	R2	7.5	15.7	15.4	14.9	14.4	14.40
023A-4	R2	11	23.5	23	22.0	20.9	20.87
031A-4	R3	15	32	31	29.5	28.0	27.97
038A-4	R3	18.5	39	38	36.1	34.2	34.12
045A-4	R3	22	46	45	43	41	39.44
059A-4	R4	30	60	59	56	53	53
072A-4	R4	37	73	72	69.5	67	67
087A-4	R4	45	89	87	83.5	80	80
125A-4	R5	55	128	125	119	113	98
157A-4	R6	75	160	157	149	141	138
180A-4	R6	90	184	180	171	162	162
195A-4	R6	110	208	205	195	185	203
246A-4	R6	132	250	246	234	221	239

00467918.xls B

Typical motor power at 40 °C  $P_{40}$ : *I*<sub>xx</sub>: Drive output current at xx °C

M2000: ABB M2 motor nominal current (Catalogue BU/General purpose motors EN 12-2005)

#### 200 V drives

For 200 V drives, in the temperature range +40 °C...50 °C (+104 °F...122 °F), the rated output current is decreased by 1% for every 1 °C (1.8 °F) above 40 °C (+104 °F). The output current is calculated by multiplying the current given in the rating table by the derating factor.

**Example:** If the ambient temperature is 50 °C (+122 °F), the derating factor is 100% - 1%/°C = 90% or 0.90.

The output current is then  $0.90 \cdot I_{2N}$ .

#### Altitude derating

In altitudes from 1000...2000 m (3300...6600 ft) above sea level, the derating is 1% for every 100 m (330 ft). If the installation site is higher than 2000 m (6600 ft) above sea level, please contact your local ABB representative for further information (see page 424).

Single phase supply derating

For 208...240 V series drives, a single phase supply can be used. In that case, the derating is 50%.

Switching frequency derating

The switching frequency control (see parameter 2607 on page 228) can decrease the switching frequency instead of the current when the drive reaches the internal temperature limit. This function is on by default.

For worst case sizing, the maximum derating values are as follows:

If the 8 kHz switching frequency is used, limit  $P_{\rm N}$  and  $I_{\rm 2N}$  to 80%. If the 12 kHz switching frequency is used, limit  $P_{\rm N}$  and  $I_{\rm 2N}$  to 65%.

# Input power (mains) cable, fuses and circuit breakers

A four conductor cable (three phases and ground/protective earth) is recommended for the input power cabling. Shielding is not necessary. Dimension the cables and fuses in accordance with the input current. Always pay attention to local codes when sizing the cables and fuses.

The input power connectors are at the bottom of the drive. Input power cable routing must be done so that the distance from the sides of the drive is at least 20 cm (8 in) to avoid excessive radiation to the input power cable. In the case of shielded cable, twist the cable screen wires together into a bundle not longer than five times its width and connect to the PE terminal of the drive (or PE terminal of input filter, if present).

Line current harmonics

Standard ACH550 drive without any additional options meets IEC/EN 61000-3-12 limits for harmonic currents. The standard can be met with a transformer short circuit ratio of 120 or higher. The harmonic levels under rated load conditions are available on request.

#### **Fuses**

Branch circuit protection must be provided by the end-user, sized in accordance with the NEC and local codes. Recommendations for fuses for short-circuit protection on the mains cable are in the following tables.

Fuses, 380...480 V drives

	Input		Mains fuses		
ACH550-01-	current A	IEC269 gG A	UL class T A	Bussmann type <sup>1</sup>	
02A4-4	2.4	10	10	JJS-10	
03A3-4	3.3				
04A1-4	4.1				
05A4-4	5.4				
06A9-4	6.9				
08A8-4	8.8		15	JJS-15	
012A-4	11.9	16			
015A-4	15.4		20	JJS-20	
023A-4	23	25	30	JJS-30	
031A-4	31	35	40	JJS-40	
038A-4	38	50	50	JJS-50	
044A-4	44		60	JJS-60	
045A-4	45				
059A-4	59	63	80	JJS-80	
072A-4	72	80	90	JJS-90	
087A-4	87	125	125	JJS-125	
096A-4	96				
124A-4	124	160	175	JJS-175	
125A-4	125				
157A-4	157	200	200	JJS-200	
180A-4	180	250	250	JJS-250	
195A-4	205				
246A-4	245	315	350	JJS-350	

00467918.xls B

<sup>&</sup>lt;sup>1</sup> Example

Fuses, 208...240 V drives

	Input		Mains fuses					
ACH550-01-	current A	IEC269 gG A	UL class T A	Bussmann type <sup>1</sup>				
04A6-2	4.6	10	10	JJS-10				
06A6-2	6.6							
07A5-2	7.5							
012A-2	11.8	16	15	JJS-15				
017A-2	16.7	25	25	JJS-25				
024A-2	24.2		30	JJS-30				
031A-2	30.8	40	40	JJS-40				
046A-2	46.2	63	60	JJS-60				
059A-2	59.4		80	JJS-80				
075A-2	74.8	80	100	JJS-100				
088A-2	88.0	100	110	JJS-110				
114A-2	114	125	150	JJS-150				
143A-2	143	200	200	JJS-200				
178A-2	178	250	250	JJS-250				
221A-2	221	315	300	JJS-300				
248A-2	248		350	JJS-350				

00467918.xls B

**Note:** The use of ultra rapid fuses is recommended, but normal HRC fuses, ABB Tmax moulded case circuit breakers (MCCB) or ABB S200 B/C miniature circuit breakers (MCB) are sufficient. See section *Circuit breakers* on page 384.

<sup>&</sup>lt;sup>1</sup> Example

#### **Circuit breakers**

The tables below list ABB circuit breakers that can be used instead of fuses (recommended). Depending on the type code, Tmax moulded case circuit breakers (MCCB) or S200 B/C miniature circuit breakers (MCB) / manual motor starters, or both are given.

ABB S200 B/C miniature circuit breakers (MCB) and manual motor starters

Type code	Frame size	Input current	Rated current	ABB miniature circuit breakers and manual motor starters					
				Prospe	ective s	hort o	circuit o	urrent	
				S200M B/C	S200P B/C	S200 B/C	MS325	MS495	
ACH550- 01-		Α	Α	kA	kA	kA	kA	kA	
03A3-4	R1	3.3	10	10	15	6	15		
04A1-4	R1	4.1	10	10	15	6	15		
05A4-4	R1	5.4	10	10	15	6	15		
06A9-4	R1	6.9	16	10	15	6	15		
08A8-4	R1	8.8	16	10	15	6	15		
012A-4	R1	11.9	16	10	15	6	15		
015A-4	R2	15.4	20	10	15	6	15		
023A-4	R2	23.0	32	10	15	6			
031A-4	R3	31.0	40	10	15	6		10	
038A-4	R3	38.0	50	10	15	6		10	
045A-4	R3	45.0	63	10	15	6		10	

00577998.xls A

ABB Tmax moulded case circuit breakers (MCCB)

Туре	Frame		ABB Tmax moulded case circuit breaker						
code	size	current	Tmax frame	Tmax rating	Electronic release	Prospective short circuit current			
ACH550- 01-		Α		Α	Α	kA			
038A-4	R3	38.0	T2	160	63	50			
045A-4	R3	45.0	T2	160	63	50			
059A-4	R4	59.0	T2	160	100	50			
072A-4	R4	72.0	T2	160	100	50			
087A-4	R4	87.0	T2	160	160	50			
125A-4	R5	125.0	T2	160	160	65			
157A-4	R6	157.0	T4	250	250	65			
180A-4	R6	180.0	T4	250	250	65			
195A-4	R6	195.0	T4	250	250	65			

00577998.xls A

## Input power (mains) cable

The following table gives copper and aluminium cable types for different load currents. These recommendations apply only for the conditions listed at the top of the table.

Dimension the cables according to local safety regulations, appropriate input voltage and the load current of the drive. In any case, the cable must be less than the maximum limit defined by the terminal size (see section *Cable terminals* on page 388).

	IE	C	NEC			
Based on:	•		Based on:			
	204-1 and II sulation	EC 60364-5	NEC Table 310-16 for copper wires			
<ul><li>70 °C (</li><li>cables</li><li>not mo</li></ul>	158 °F) sur with conce	ient temper face tempe ntric copper e cables laid	<ul> <li>40 °C (104 °F temperature)</li> <li>not more that carrying cond</li> </ul>	n three current- ductors in		
laddor	side by side	J.		raceway or ca (directly burie	able, or earth ed)	
				copper cable concentric co		
Max load current	Cu cable	Max load current	Al cable	Max load current	Cu wire size	
A	mm <sup>2</sup>	A	mm <sup>2</sup>	Α	AWG/kcmil	
14	3x1.5	61	3x25	22.8	14	
20	3x2.5	75	3x35	27.3	12	
27	3x4	91	3x50	36.4	10	
34	3x6	117	3x70	50.1	8	
47	3x10	143	3x95	68.3	6	
62	3x16	165	3x120	86.5	4	
79	3x25	191	3x150	100	3	
98	3x35	218	3x185	118	2	
119	119 3x50 257 3x240			137	1	
153	3x70	274	3x (3x50)	155	1/0	

	IE	C	NEC			
<ul> <li>PVC in</li> <li>30 °C (</li> <li>70 °C (</li> <li>cables</li> <li>not mo</li> </ul>	204-1 and II sulation 86 °F) amb 158 °F) sur with conce	EC 60364-6 sient temper face temper ntric copper e cables laide	<ul> <li>NEC Table 310-16 for copper wires</li> <li>90 °C (194 °F) wire insulation</li> <li>40 °C (104 °F) ambient temperature</li> <li>not more than three current-carrying conductors in raceway or cable, or earth (directly buried)</li> <li>copper cables with concentric copper shield.</li> </ul>			
Max load current A	Cu cable mm <sup>2</sup>	Max load current A	Al cable	Max load current A	Cu wire size  AWG/kcmil	
186	3x95	285	2x (3x95)	178	2/0	
215	3x120			205	3/0	
249	3x150			237	4/0	
284	3x185			264	250 MCM or 2 x 1	
					300 MCM or 2 x 1/0	
				319	350 MCM or 2 x 2/0	

**Note 1**: Mains cable sizing is based on a correction factor of 0.71 (maximum of 4 cables laid on a cable ladder side by side, ambient temperature 30 °C (86 °F), EN 60204-1 and IEC 364-5-523). For other conditions, dimension the cables according to local safety regulations, appropriate input voltage and the load current of the drive. In any case, the cable must be between the minimum limit defined in this table and the maximum limit defined by the terminal size (see section *Cable terminals* on page 388.)

#### **Cable terminals**

Mains and motor cable maximum sizes (per phase) as well as control cable maximum sizes accepted at the cable terminals, and the tightening torques are listed in the following table.

Frame size		U1, V1, W1 U2, V2, W2				Earthing PE				Cor	ntrol					
	Maximum To wire size		Tor	que		Maximum Torq wire size						que	Maxi wire	mum size <sup>1</sup>	Tor	que
	mm <sup>2</sup>	AWG	N-m	lb-ft	mm <sup>2</sup>	AWG	N-m	lb-ft	mm <sup>2</sup>	AWG	N-m	lb-ft				
R1	6	8	1.4	1.0	4	10	1.4	1.0								
R2	10	6	1.4	1.0	10	8	1.4	1.0	4 -	40	0.4	0.0				
R3	25	3	1.8	1.3	16	6	1.8	1.3	1.5	16	0.4	0.3				
R4	50	1/0	2.0	1.5	35	2	2.0	1.5								
R5	70	2/0	15	11.1	70	2/0	15	11.1								
R6	185	350 MCM	40	29.5	95	4/0	8	5.9								

<sup>1</sup> Values given for solid wires. For stranded wires, the maximum size is 1 mm<sup>2</sup>.

00467918.xlsB

# Input power (mains) connection

Input po	wer (mains) connection specifications
Voltage (U <sub>1</sub> )	208/220/230/240 V AC 3-phase (or 1-phase) +10%15% for 230 V AC units 400/415/440/460/480 V AC 3-phase +10%15% for 400 V AC units
Prospective short-circuit current (IEC 629)	Maximum allowed prospective short-circuit current in the supply is 65 kA in a second providing that the mains cable of the drive is protected with appropriate fuses. US: 65,000 AIC
Frequency	4863 Hz
Imbalance	Max. ±3% of nominal phase-to-phase input voltage
Fundamental power factor (cos phi <sub>1</sub> )	0.98 (at nominal load)

Input power (mains) connection specifications						
Cable temperature rating	90 °C (194 °F) rating minimum					

# **Motor connection**

Motor connection specifications									
Voltage (U <sub>2</sub> )	$0U_1$ , 3-phase symmetrical, $U_{\max}$ at the field weakening point								
Frequency	0500 Hz	0500 Hz							
Frequency resolution	0.01 Hz	0.01 Hz							
Current	See section R	atings o	n page	<i>375</i> .					
Field weakening point	10500 Hz								
Switching frequency	Selectable: 1, availability according to the selow.								
	Power (kW)	1 kHz	4 kHz	8 kHz	12 kHz				
	0.7537	Х	Х	Х	Х				
	45110	Χ	Х	Х	-				
	132	Х	Х	-	-				
Cable temperature rating	90 °C (194 °F) rating minimum								
Maximum motor cable length	See section M	lotor cal	ble leng	<i>th</i> below	<i>I</i> .				

### Motor cable length

The tables below show the maximum motor cable lengths for 400 V drives with different switching frequencies. Examples for using the table are also given.

Maximum cable lengths (m) for 400 V										
	EMC limits						Operational limits			
	IEC/EN 61800-3 Second environment (category C3 <sup>1</sup> )			IEC/EN 61800-3 First environment (category C2 <sup>1</sup> )			Basic unit		With du/dt filters	
Frame size	1 kHz	4 kHz	8 kHz	1 kHz	4 kHz	8 kHz	1/4 kHz	8/12 kHz		
R1	300	300	300	300	300	300	100	100	150	
R2	300	300	300	300	100	30	200	100	250	
R3	300	300	300	300	75	75	200	100	250	
R4	300	300	300	300	75	75	200	100	300	
R5	100	100	100	100	100	100	300	150 <sup>2</sup>	300	
R6	100	100	3	100	100	3	300	150 <sup>2</sup>	300	

00577999.xls A

Sine filters further extend the cable lengths.

Maximum cable lengths (ft) for 400 V										
	EMC limits						Operational limits			
	IEC/EN 61800-3 Second environment (category C3 <sup>1</sup> )			IEC/EN 61800-3 First environment (category C2 <sup>1</sup> )			Basic unit		With du/dt filters	
Frame size	1 kHz	4 kHz	8 kHz	1 kHz	4 kHz	8 kHz	1/4 kHz	8/12 kHz		
R1	980	980	980	980	980	980	330	330	490	
R2	980	980	980	980	330	98	660	330	820	
R3	980	980	980	980	245	245	660	330	820	
R4	980	980	980	980	245	245	660	330	980	
R5	330	330	330	330	330	330	980	490 <sup>2</sup>	980	
R6	330	330	3	330	330	3	980	490 <sup>2</sup>	980	

00577999.xls A

Sine filters further extend the cable lengths.

Under heading "Operational limits", the "Basic unit" columns define the cable lengths with which the basic drive unit works without problems within the drive specification, without installing

<sup>&</sup>lt;sup>1</sup> See the new terms in section *IEC/EN 61800-3 (2004) Definitions* on page 420.

<sup>&</sup>lt;sup>2</sup> 12 kHz switching frequency is not available.

<sup>&</sup>lt;sup>3</sup> Not tested.

<sup>&</sup>lt;sup>1</sup> See the new terms in section *IEC/EN 61800-3 (2004) Definitions* on page 420.

<sup>&</sup>lt;sup>2</sup> 12 kHz switching frequency is not available.

<sup>&</sup>lt;sup>3</sup> Not tested.

any further options. Column "With du/dt filters" defines the cable lengths when an external du/dt filter is used.

The columns under heading "EMC limits" show the maximum cable lengths with which the units have been tested for EMC emissions. The factory guarantees that these cable lengths meet the EMC standard requirements.

If external sine filters are installed, longer cable lengths can be used. With sine filters the limiting factors are the voltage drop of the cable, which has to be taken into account in engineering, as well as the EMC limits (where applicable).

The default switching frequency is 4 kHz.



**WARNING!** Using a motor cable longer than specified in the table above may cause permanent damage to the drive.

#### Examples for using the table

-					
Requirements	Checking and conclusions				
R1 frame size, 8 kHz fsw,	Check operational limits for R1 and 8 kHz -> for a 150 m cable a du/dt filter is needed.				
Category C2, 150 m cable	Check EMC limits -> EMC requirements for Category C2 are met with a 150 m cable.				
R3 frame size, 4 kHz fsw, Category C3, 300 m cable	Check operational limits for R3 and 4 kHz -> a 300 m cable cannot be used even with a du/dt filter. A sine filter must be used and the voltage drop of the cable must be taken into account in the installation.				
	Check EMC limits -> EMC requirements for Category C3 are met with a 300 m cable.				
R5 frame size, 8 kHz fsw,	Check operational limits for R5 and 8 kHz -> for a 150 m cable the basic unit is sufficient.				
Category C3, 150 m cable	Check EMC limits -> EMC requirements for Category C3 cannot be met with a 300 m cable. The installation configuration is not possible. An EMC plan is recommended to overcome the situation.				
R6 frame size, 4 kHz fsw,	Check operational limits for R6 and 4 kHz -> for a 150 m cable the basic unit is sufficient.				
EMC limits not applicable, 150 m cable	EMC limits do not need to be checked as there are no EMC requirements.				

00577999.xls A

#### **Motor thermal protection**

According to regulations, the motor must be protected against thermal overload and the current must be switched off when overload is detected. The drive includes a motor thermal protection function that protects the motor and switches off the current when necessary. Depending on a drive parameter (see *Group 35: MOTOR TEMP MEAS*), the function either monitors a calculated temperature value (based on a motor thermal model) or an actual temperature indication given by motor temperature sensors. The user can tune the thermal model further by feeding in additional motor and load data. The most common temperature sensors are:

- motor sizes IEC180...225: thermal switch (e.g. Klixon)
- motor sizes IEC200...250 and larger: PTC or PT100.

### **Control connections**

Co	Control connection specifications				
Analogue inputs and outputs	See section <i>Hardware description</i> on page 394.				
Digital inputs	See the footnote under the table in section Hardware description on page 394.				
Relays (digital outputs)	<ul> <li>Max. contact voltage: 30 V DC, 250 V AC</li> <li>Max. contact current/power: 6 A, 30 V DC; 1500 VA, 250 V AC</li> <li>Max. continuous current: 2 A rms (cos phi = 1), 1 A rms (cos phi = 0.4)</li> <li>Minimum current: 10 mA, 12 V DC</li> <li>Contact material: Silver-nickel (AgN)</li> <li>Isolation between relay digital outputs, test voltage: 2.5 kV ms, 1 minute.</li> </ul>				
Terminal sizes	See section Cable terminals on page 388.				
Cable specifications	See section Control cables on page 32.				

### **Hardware description**

		X1	Hardware description	
	1	SCR	Terminal for signal cable screen (connected internally to chassis ground).	
	2	Al1	Analogue input channel 1, programmable. Default <sup>2</sup> = frequency reference. Resolution 0.1%, accuracy ±1%.	
			Two different DIP switch types can be used.	
			J1: Al1 OFF: 010 V (R <sub>i</sub> = 312 kohm)	
9			J1: Al1 ON: 020 mA (R <sub>i</sub> = 100 ohm)	
Analogue I/O	AGND Analogue input circuit common (connected internally the chassis ground through 1 Mohm).			
Anal	4 +10 V 10 V/10 mA reference voltage output for analogue inperior potentiometer (110 kohm), accuracy ±2%.			
	5 Al2		Analogue input channel 2, programmable. Default <sup>2</sup> = Actual signal 1 (PID1 feedback). Resolution 0.1%, accuracy ±1%.	
			Two different DIP switch types can be used.	
	J1: Al2 OF		J1: Al2 OFF: 010 V (R <sub>i</sub> = 312 kohm)	
			J1: AI2 ON: 020 mA (R <sub>i</sub> = 100 ohm)	
	6 AGND Analogue input circuit common (connected internally the chassis ground through 1 Mohm).		Analogue input circuit common (connected internally to the chassis ground through 1 Mohm).	
	7	7 AO1 Analogue output, programmable. Default <sup>2</sup> = frequency. 020 mA (load < 500 ohm). Accuracy ±3%.		
	8	AO2	Analogue output, programmable. Default <sup>2</sup> = current. 020 mA (load < 500 ohm). Accuracy ±3%.	
	9	AGND	Analogue output circuit common (connected internally to the chassis ground through 1 Mohm).	

		X1		Hardware description					
	10	+24V		Auxiliary voltage output 24 V DC / 250 mA (reference to GND). Short circuit protected.					
	11	GND		Auxiliary voltage output common (connected internally as floating).					
Digital inputs <sup>1</sup>	12	DCOM	must be DCOM.	Digital input common. To activate a digital input, there must be ≥+10 V (or ≤-10 V) between the input and DCOM. The 24 V may be provided by the ACH550 (X1:10) or by an external 1224 V source of either polarity.					
gita	13	DI1	Digital in	put 1, programmable. Default <sup>2</sup> = start/stop.					
	14	DI2	Digital in	put 2, programmable. Default <sup>2</sup> = not used.					
	15	DI3	Digital input 3, programmable. Default <sup>2</sup> = constant speed 1 (parameter 1202).						
	16	DI4	Digital input 4, programmable. Default <sup>2</sup> = Start enable 1 (parameter 1608).						
	17	DI5	Digital input 5, programmable. Default <sup>2</sup> = not used.						
	18	DI6	Digital in	put 6, programmable. Default <sup>2</sup> = not used.					
	19	RO1C		Relay output 1, programmable					
	20	RO1A		Default <sup>2</sup> = Ready Maximum: 250 V AC / 30 V DC, 2 A					
	21	RO1B		Minimum: 500 mW (12 V, 10 mA)					
y outputs	22	RO2C		Relay output 2, programmable					
out	23	RO2A	$\vdash$ $\downarrow$	Default <sup>2</sup> = Running Maximum: 250 V AC / 30 V DC, 2 A					
lay	24	RO2B		Minimum: 500 mW (12 V, 10 mA)					
Rela	25	RO3C		Relay output 3, programmable					
	26	RO3A		Default <sup>2</sup> = Fault (-1) Maximum: 250 V AC / 30 V DC, 2 A					
	27	RO3B		Minimum: 500 mW (12 V, 10 mA)					

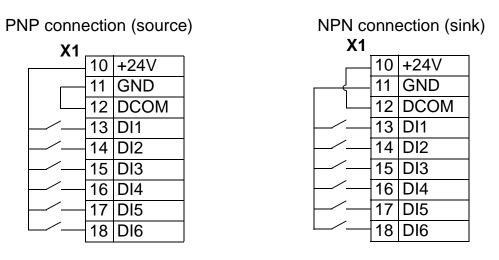
Digital input impedance 1.5 kohm. Maximum voltage for digital inputs is 30 V.

Note: Terminals 3, 6, and 9 are at the same potential.

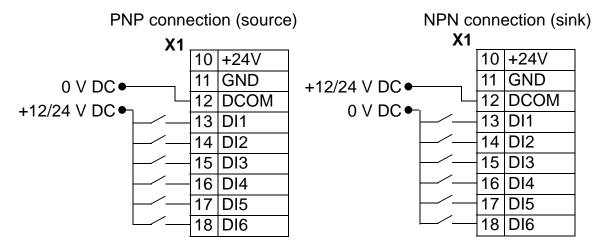
**Note:** For safety reasons the fault relay signals a "fault" when the ACH550 is powered down.

<sup>&</sup>lt;sup>2</sup> Default values depend on the macro used. Values specified are for the default macro. See chapter *Application macros and wiring*.

The terminals on the control board as well as on the optional modules attachable to the board fulfil the Protective Extra Low Voltage (PELV) requirements stated in EN 50178, provided that the external circuits connected to the terminals also fulfil the requirements and the installation site is below 2000 m (6562 ft). You can wire the digital input terminals in either a PNP or NPN configuration.



For using an external power supply, see the diagrams below.



#### **Communications**

Terminals 28...32 are for RS485 communications. Use shielded cables.

<b>X1</b>	Identification	Hardware description			
28	SCR Screen	For the connection diagram and additional information			
29	B + Positive	see section <i>Embedded fieldbus (EFB)</i> on page 132.			
30	A - Negative				
31	AGND				
32	SCR Screen				

### **Efficiency**

Approximately 98% at nominal power level.

### Cooling

Cooling specifications				
Method	Internal fan, flow direction from bottom to top			
Free space around the unit	<ul> <li>200 mm (8 in) above and below the unit</li> <li>0 mm (0 in) along each side of the unit</li> </ul>			

Air flow, 380...480 V drives

The following table lists heat loss and air flow data for 380...480 V drives at full load.

Drive	Heat	loss	Air	flow	
ACH550-01-	Frame size	w	BTU/hr	m <sup>3</sup> /h	ft <sup>3</sup> /min
02A4-4	R1	30	101	44	26
03A3-4	R1	40	137	44	26
04A1-4	R1	52	178	44	26
05A4-4	R1	73	249	44	26
06A9-4	R1	97	331	44	26
08A8-4	R1	127	434	44	26
012A-4	R1	172	587	44	26
015A-4	R2	232	792	88	52
023A-4	R2	337	1151	88	52
031A-4	R3	457	1561	134	79
038A-4	R3	562	1919	134	79
044A-4	R4	667	2278	280	165
045A-4	R3	667	2278	134	79
059A-4	R4	907	3098	280	165
072A-4	R4	1120	3825	280	165
087A-4	R4	1440	4918	280	165
096A-4	R5	1440	4918	250	147
124A-4	R6	1940	6625	405	238
125A-4	R5	1940	6625	350	205
157A-4	R6	2310	7889	405	238
180A-4	R6	2810	9597	405	238
195A-4	R6	3050	10416	405	238
246A-4	R6	3260	11133	405	238

00467918.xls B

Air flow, 208...240 V drives

The following table lists heat loss and air flow data for 208...240 V drives.

Drive		Heat	loss	Air flow		
ACH550-01-	Frame size	W	BTU/hr	m <sup>3</sup> /h	ft <sup>3</sup> /min	
04A6-2	R1	55	189	44	26	
06A6-2	R1	73	249	44	26	
07A5-2	R1	81	276	44	26	
012A-2	R1	118	404	44	26	
017A-2	R1	161	551	44	26	
024A-2	R2	227	776	88	52	
031A-2	R2	285	973	88	52	
046A-2	R3	420	1434	134	79	
059A-2	R3	536	1829	134	79	
075A-2	R4	671	2290	280	165	
088A-2	R4	786	2685	280	165	
114A-2	R4	1014	3463	280	165	
143A-2	R6	1268	4431	405	238	
178A-2	R6	1575	5379	405	238	
221A-2	R6	1952	6666	405	238	
248A-2	R6	2189	7474	405	238	

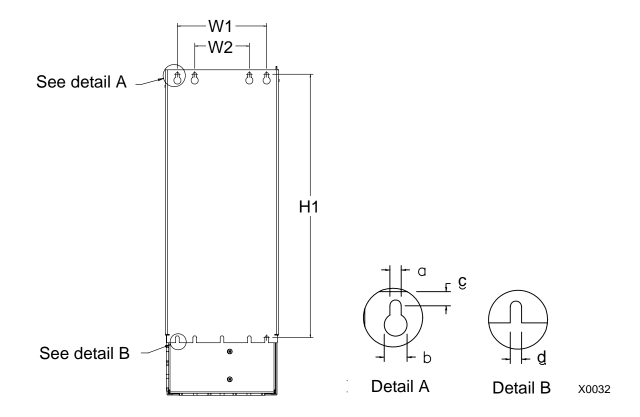
00467918.xls B

#### **Dimensions and weights**

The dimensions and mass for the ACH550 depend on the frame size and enclosure type. If unsure of frame size, find first the "Type" code on the drive labels. Then look up this type code in section *Ratings* on page 375 to determine the frame size.

Pages 404...415 show the dimensional drawings of the different frame sizes for each degree of protection. A complete set of dimensional drawings for ACH550 drives can be found on the HVAC Info Guide CD [3AFE68338743 (English)].

### **Mounting dimensions**



IP54	IP54 / UL Type 12 and IP21 / UL Type 1 – Dimensions for each frame size								size			
Ref.	R1		R2		R3		R4		R5		R6	
Kei.	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
W1*	98.0	3.9	98.0	3.9	160	6.3	160	6.3	238	9.4	263	10.4
W2*					98.0	3.9	98.0	3.9				
H1*	318	12.5	418	16.4	473	18.6	578	22.8	588	23.2	675	26.6
а	5.5	0.2	5.5	0.2	6.5	0.25	6.5	0.25	6.5	0.25	9.0	0.35
b	10.0	0.4	10.0	0.4	13.0	0.5	13.0	0.5	14.0	0.55	14.0	0.55
С	5.5	0.2	5.5	0.2	8.0	0.3	8.0	0.3	8.5	0.3	8.5	0.3
d	5.5	0.2	5.5	0.2	6.5	0.25	6.5	0.25	6.5	0.25	9.0	0.35

<sup>\*</sup> Centre-to-centre dimension

### Weights and mounting screws

Frame size	Frame weight kg IP21/IP54	Frame weight Ib IP21/IP54	Mounting screws Metric units	Mounting screws Imperial units
R1	6.5 / 8	14 / 18	M5	#10
R2	9.0 / 11	20 / 24	M5	#10
R3	16 / 17	35 / 38	M5	#10
R4	24 / 26	53 / 57	M5	#10
R5	34 / 42	75 / 93	M6	1/4 in
R6	69 <sup>1</sup> / 86 <sup>2</sup>	152 <sup>1</sup> / 190 <sup>2</sup>	M8	5/16 in

<sup>&</sup>lt;sup>1</sup> ACH550-01-246A-4, IP21: 71 kg / 156 lb <sup>2</sup> ACH550-01-246A-4, IP54: 88 kg / 194 lb

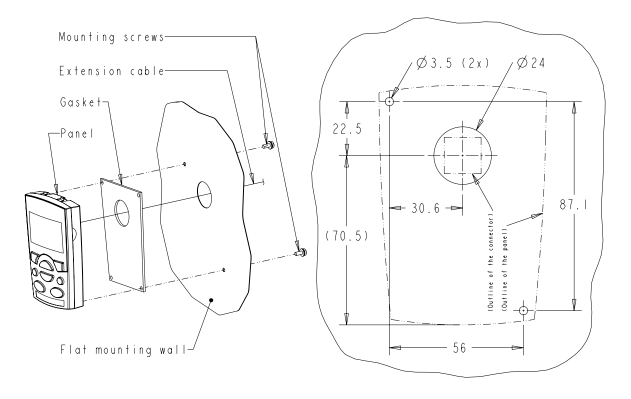
# Control panel (operator keypad) dimensions and mounting

The control panel overall dimensions are shown in the table below.

	mm	in
Height	100	3.9
Width	70	2.8
Depth	20	0.8

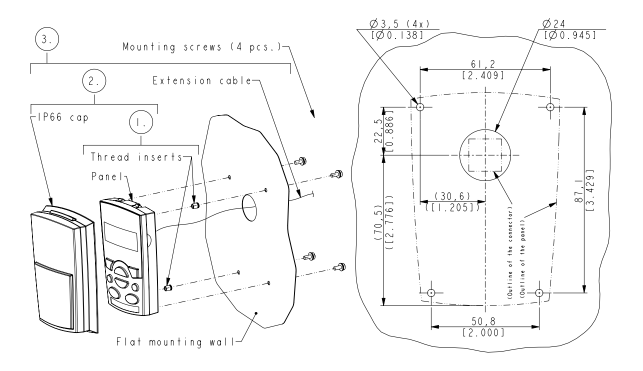
#### IP54 panel mounting kit

Use the panel mounting kit (option) to mount the panel on a cabinet door to maintain the IP54 degree of protection. The kit includes a 3-meter extension cable, gasket, mounting template and mounting screws. The figure below shows how to mount the control panel with the gasket.

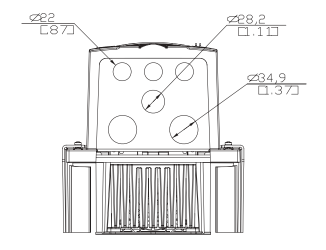


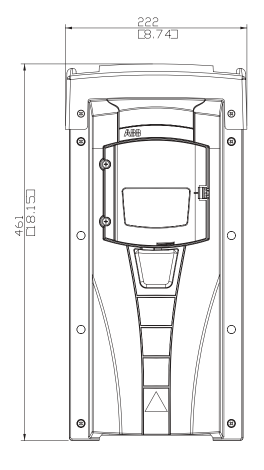
#### IP66 panel extension cable kit

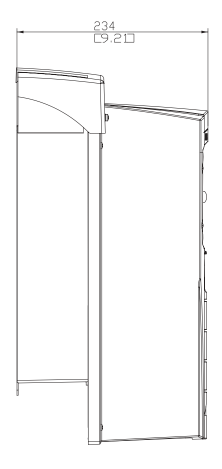
Use the panel extension cable kit (option) to mount the panel on a cabinet door to maintain the IP66 degree of protection. The kit includes a 3-meter extension cable, cap, mounting template, thread inserts and mounting screws. The figure below shows how to mount the control panel with the cap.



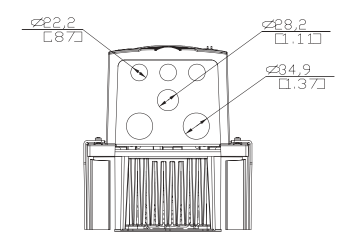
### Frame size R1 (IP54 / UL Type 12)

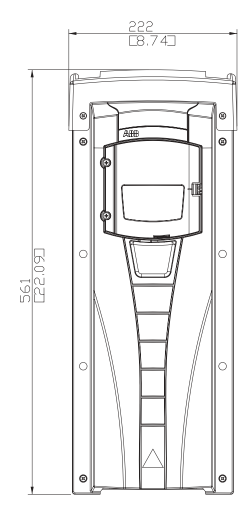


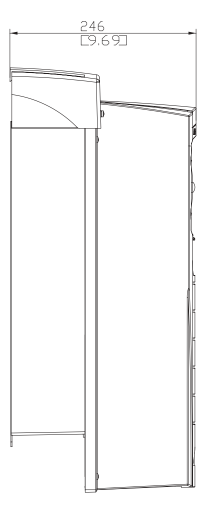




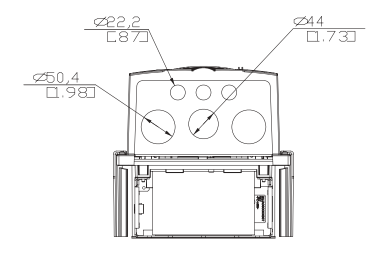
# Frame size R2 (IP54 / UL Type 12)

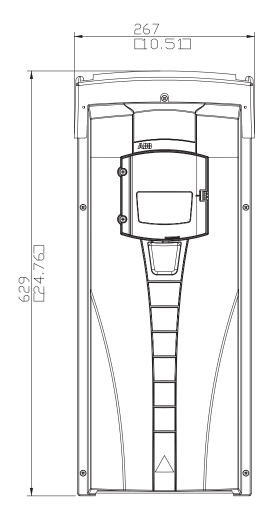


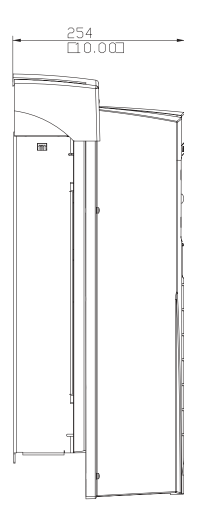




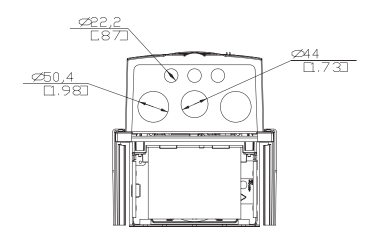
### Frame size R3 (IP54 / UL Type 12)

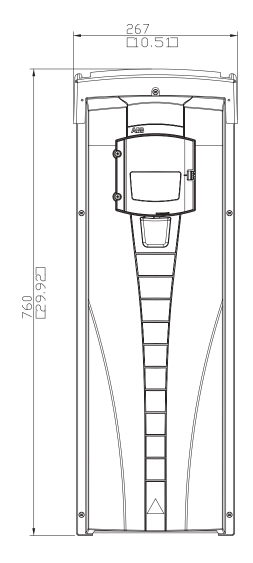


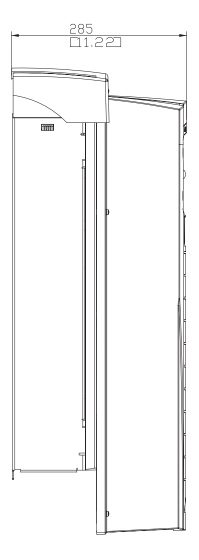




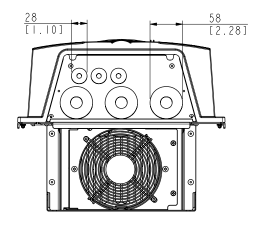
### Frame size R4 (IP54 / UL Type 12)

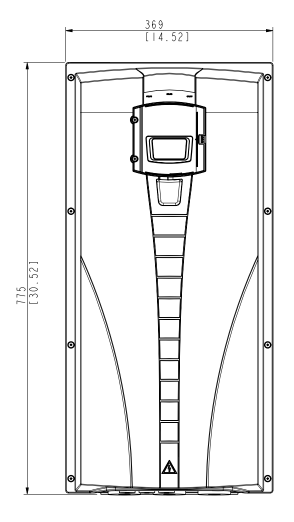


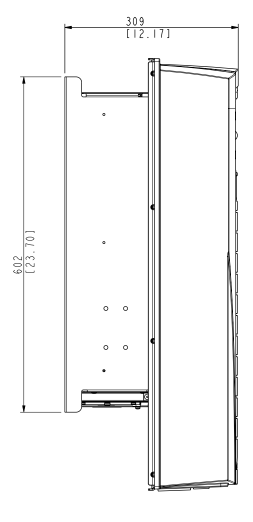




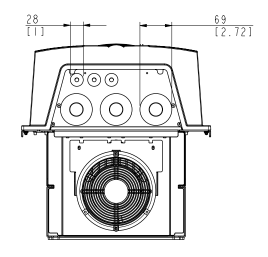
### Frame size R5 (IP54 / UL Type 12)

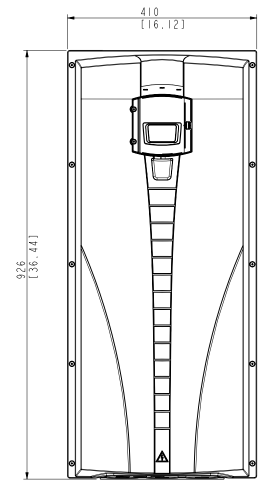


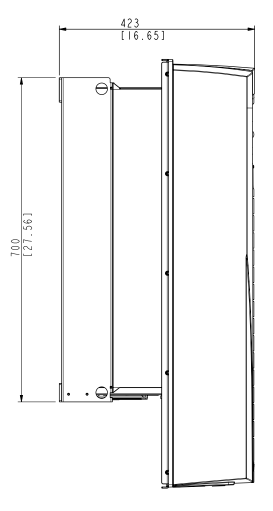




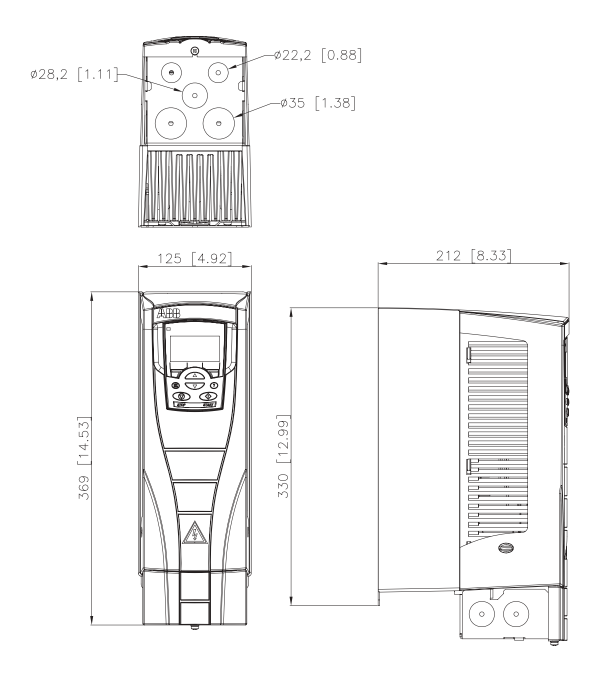
### Frame size R6 (IP54 / UL Type 12)



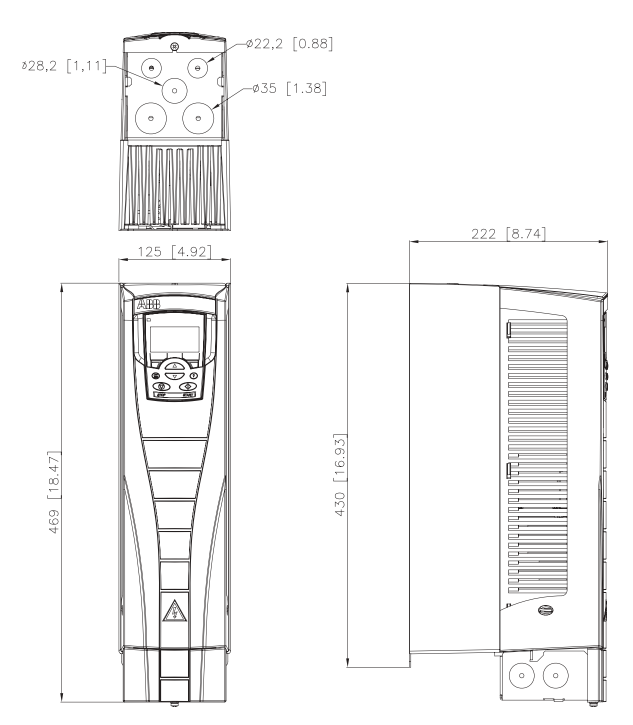




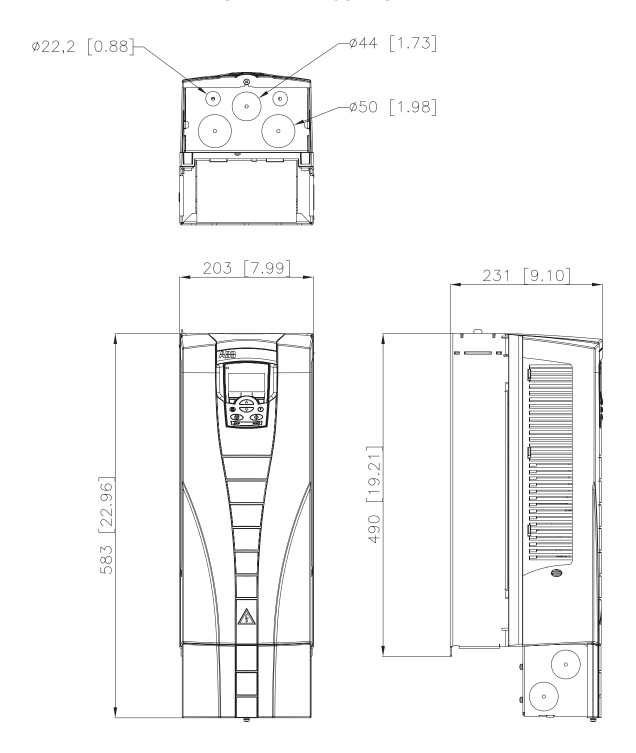
### Frame size R1 (IP21 / UL Type 1)



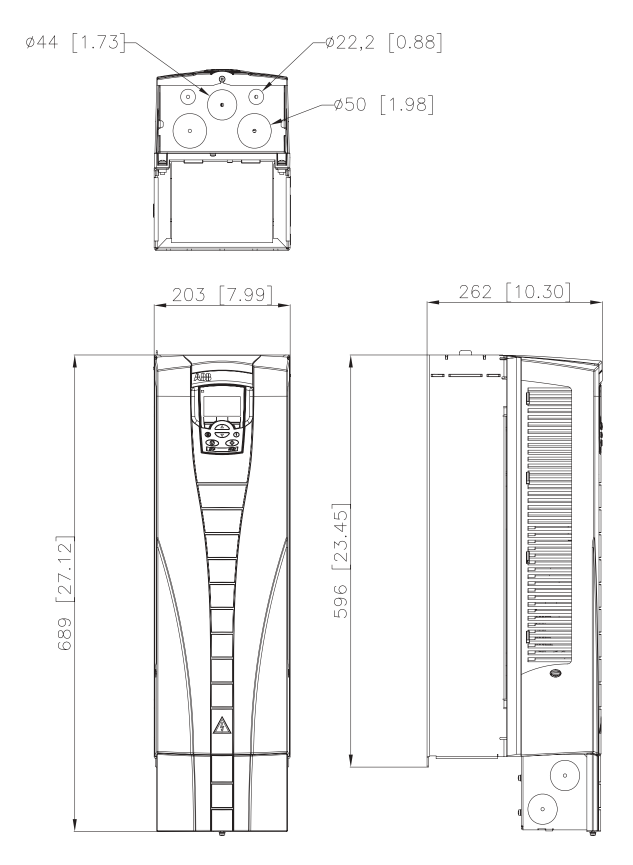
### Frame size R2 (IP21 / UL Type 1)



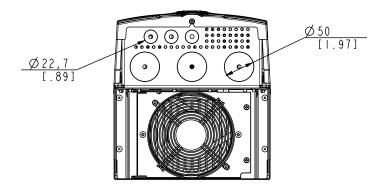
### Frame size R3 (IP21 / UL Type 1)

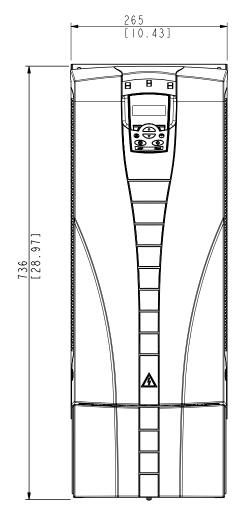


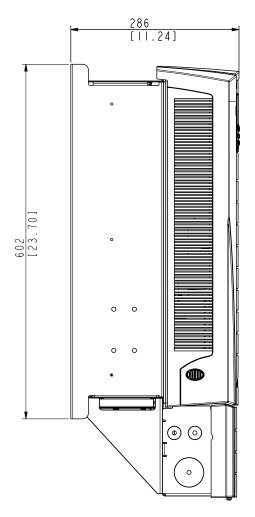
### Frame size R4 (IP21 / UL Type 1)



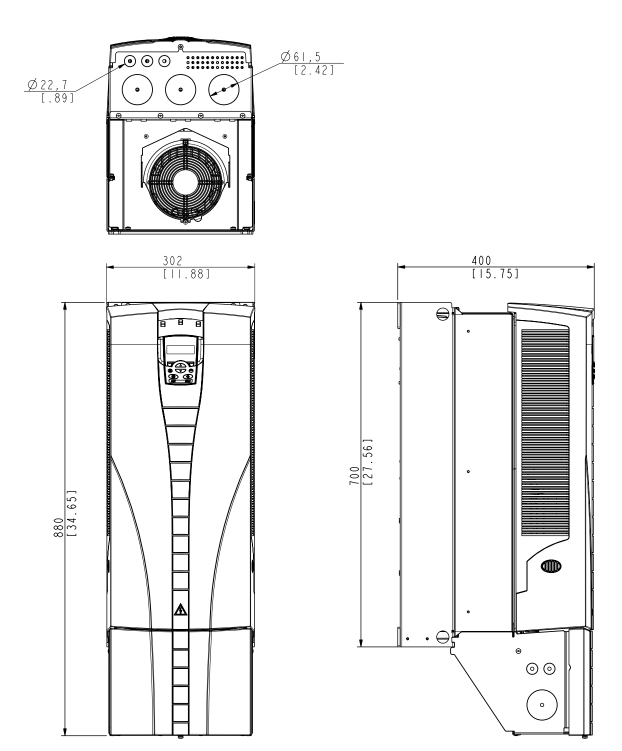
# Frame size R5 (IP21 / UL Type 1)







### Frame size R6 (IP21 / UL Type 1)



Technical data 415 **10** 

#### **Ambient conditions**

The following table lists the ACH550 environmental requirements.

	Ambient environment requirements					
	Installation site	Storage and transportation in the protective package				
Altitude	01000 m (03,300 ft)     10002000 m (3,3006,600 ft) if P <sub>N</sub> and I <sub>2N</sub> derated 1% for every 100 m above 1000 m (300 ft above 3,300 ft)     20004000 m (6,60013,200 ft):     Contact your local ABB representative.					
Ambient temperature	<ul> <li>No frost allowed</li> <li>400 V drives:     See the available currents in -1550 °C (5122 °F) in the table on page 379.</li> <li>200 V drives:     -1540 °C (5104 °F), max. 50 °C (122 °F) if P<sub>N</sub> and I<sub>2N</sub> derated to 90%</li> </ul>	-4070 °C (-40158 °F)				
Relative humidity	<95% (non-condensing)					
Contamination levels (IEC 721-3-3)	<ul> <li>No conductive dust allowed</li> <li>The ACH550 should be installed in clean air according to enclosure classification.</li> <li>Cooling air must be clean, free from corrosive materials and free from electrically conductive dust.</li> <li>Chemical gases: Class 3C2</li> <li>Solid particles: Class 3S2</li> </ul>	Storage  No conductive dust allowed  Chemical gases: Class 1C2  Solid particles: Class 1S2  Transportation  No conductive dust allowed  Chemical gases: 2C2  Solid particles: Class 2S2				
Sinusoidal vibration (IEC 60068-2-6)	<ul> <li>Mechanical conditions: Class 3M4 (IEC60721-3-3)</li> <li>29 Hz 3.0 mm (0.12 in)</li> <li>9200 Hz 10 m/s² (33 ft/s²)</li> </ul>	In accordance with ISTA 1A and 1B specifications.				
Shock (IEC 68-2-29)	Not allowed	Max.100 m/s <sup>2</sup> (330 ft/s <sup>2</sup> ), 11 ms				
Free fall	Not allowed	<ul> <li>76 cm (30 in), frame size R1</li> <li>61 cm (24 in), frame size R2</li> <li>46 cm (18 in), frame size R3</li> <li>31 cm (12 in), frame size R4</li> <li>25 cm (10 in), frame size R5</li> <li>15 cm (6 in), frame size R6</li> </ul>				

### **Materials**

	Material specifications
Drive enclosure	<ul> <li>PC/ABS 2.5 mm, colour NCS 1502-Y or NCS 7000-N</li> <li>Hot-dip zinc coated steel sheet 1.52 mm, thickness of coating 20 micrometers. If the surface is painted, the total thickness of the coating (zinc and paint) is 80100 micrometers.</li> <li>Cast aluminium AlSi</li> <li>Extruded aluminium AlSi</li> </ul>
Package	Corrugated board (drives and option modules), expanded polystyrene. Plastic covering of the package: PE-LD, bands PP or steel.
Disposal	The drive contains raw materials that should be recycled to preserve energy and natural resources. The package materials are environmentally compatible and recyclable. All metal parts can be recycled. The plastic parts can either be recycled or burned under controlled circumstances, according to local regulations. Most recyclable parts are marked with recycling marks.  If recycling is not feasible, all parts excluding electrolytic capacitors and printed circuit boards can be landfilled. The DC capacitors contain electrolyte and, if the drive is not provided with the RoHS marking, the printed circuit boards contain lead, both of which are classified as hazardous waste within the EU. They must be removed and handled according to local regulations. For further information on environmental aspects and more detailed recycling instructions, please contact your local ABB representative (see page 424).

#### **Applicable standards**

The drive complies with the following standards:

Applicable standards				
EN 50178 (1997)	Electronic equipment for use in power installations.			
IEC/EN 60204-1 (2005)	Safety of machinery. Electrical equipment of machines. Part 1: General requirements. <i>Provisions for compliance:</i> The final assembler of the machine is responsible for installing:  • an emergency-stop device  • a supply disconnecting device.			
IEC/EN 60529 (2004)	Degrees of protection provided by enclosures (IP code)			
IEC 60664-1 (2002)	Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests			
IEC/EN 61000-3-12	EMC standard limiting harmonic currents produced by equipment connected to public low-voltage systems			
IEC/EN 61800-3 (2004)	Adjustable speed electrical power drive systems. Part 3: EMC requirements and specific test methods			
IEC/EN 61800-5-1 (2003)	Adjustable speed electrical power drive systems. Part 5-1: Safety requirements. Electrical, thermal and energy			
UL 508C	UL Standard for Safety, Power Conversion Equipment, third edition			

#### **CE** marking

A CE mark is attached to the drive to verify that the drive follows the provisions of the European Low Voltage and EMC Directives (Directive 73/23/EEC, as amended by 93/68/EEC, and Directive 89/336/EEC, as amended by 93/68/EEC).

#### **Compliance with the EMC Directive**

The EMC Directive defines the requirements for immunity and emissions of electrical equipment used within the European

Union. The EMC product standard [IEC/EN 61800-3 (2004)] covers requirements stated for drives.

#### Compliance with IEC/EN 61800-3 (2004)

See page <u>420</u>.

#### **C-Tick marking**

The ACH550 carries C-Tick marking.

C-Tick marking is required in Australia and New Zealand. A C-Tick mark is attached to the drive to verify compliance with the relevant standard (IEC 61800-3 (2004) – Adjustable speed electrical power drive systems – Part 3: EMC product standard including specific test methods), mandated by the Trans-Tasman Electromagnetic Compatibility Scheme.

The Trans-Tasman Electromagnetic Compatibility Scheme (EMCS) was introduced by the Australian Communication Authority (ACA) and the Radio Spectrum Management Group (RSM) of the New Zealand Ministry of Economic Development (NZMED) in November 2001. The aim of the scheme is to protect the radio frequency spectrum by introducing technical limits for emission from electrical/electronic products.

#### Compliance with IEC/EN 61800-3 (2004)

See page 420.

#### **UL** marking

The ACH550 is suitable for use on a circuit capable of delivering not more than 65,000 rms symmetrical amperes, 480 V maximum. The ACH550 has an electronic motor protection feature that complies with the requirements of UL 508C. When this feature is selected and properly adjusted, additional overload protection is not required unless more than one motor is connected to the drive or unless additional protection is required by applicable safety regulations. See parameters 3005 (MOT THERM PROT) and 3006 (MOT THERM TIME).

The drives are to be used in a controlled environment. See section *Ambient conditions* on page *416* for specific limits.

**Note:** For open type enclosures, i.e. drives without the conduit box and/or cover for IP21 / UL Type 1 drives, or without the conduit plate and/or top cover for IP54 / UL Type 12 drives, the

drive must be mounted inside an enclosure in accordance with National Electric Code and local electrical codes.

#### IEC/EN 61800-3 (2004) Definitions

EMC stands for **E**lectro**m**agnetic **C**ompatibility. It is the ability of electrical/electronic equipment to operate without problems within an electromagnetic environment. Likewise, the equipment must not disturb or interfere with any other product or system within its locality.

First environment includes establishments connected to a lowvoltage network which supplies buildings used for domestic purposes.

Second environment includes establishments connected to a network not directly supplying domestic premises.

*Drive of category C1:* drive of rated voltage less than 1000 V, intended for use in the first environment.

Drive of category C2: drive of rated voltage less than 1000 V and intended to be installed and commissioned only by a professional when used in the first environment.

**Note:** A professional is a person or organisation having necessary skills in installing and/or commissioning power drive systems, including their EMC aspects.

Category C2 has the same EMC emission limits as the earlier class first environment restricted distribution. EMC standard IEC/EN 61800-3 does not any more restrict the distribution of the drive, but the using, installation and commissioning are defined.

*Drive of category C3:* drive of rated voltage less than 1000 V, intended for use in the second environment and not intended for use in the first environment.

Category C3 has the same EMC emission limits as the earlier class second environment unrestricted distribution.

#### Compliance with the IEC/EN 61800-3 (2004)

The immunity performance of the drive complies with the demands of IEC/EN 61800-3, category C2 (see page 420 for IEC/EN 61800-3 definitions). The emission limits of IEC/EN 61800-3 are complied with the provisions described below.

#### First environment (drives of category C2)

- 1. The internal EMC filter is connected.
- 2. The motor and control cables are selected as specified in this manual.
- 3. The drive is installed according to the instructions given in this manual.
- 4. The motor cable length does not exceed the allowed maximum length specified in section *Motor cable length* on page 390 for the frame size and switching frequency in use.

**WARNING!** In a domestic environment, this product may cause radio inference, in which case supplementary mitigation measures may be required.

#### Second environment (drives of category C3)

- 1. The internal EMC filter is connected.
- 2. The motor and control cables are selected as specified in this manual.
- 3. The drive is installed according to the instructions given in this manual.
- 4. The motor cable length does not exceed the allowed maximum length specified in section *Motor cable length* on page 390 for the frame size and switching frequency in use.

**WARNING!** A drive of category C3 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

**Note:** It is not allowed to install a drive with the internal EMC filter connected on IT (ungrounded) systems. The supply network becomes connected to ground potential through the EMC filter capacitors which may cause danger or damage the drive.

**Note:** It is not allowed to install a drive with the internal EMC filter connected to a corner grounded TN system as this would damage the drive.

#### **Equipment warranty and liability**

The manufacturer warrants the equipment supplied against defects in design, materials and workmanship for a maximum period of thirty (30) months from the date of manufacturing. The local ABB office or distributor may grant a warranty period different to the above and refer to local terms of liability as defined in the supply contract.

The manufacturer is not responsible for

- any costs resulting from a failure if the installation, commissioning, repair, alternation, or ambient conditions of the drive do not fulfil the requirements specified in the documentation delivered with the unit and other relevant documentation.
- units subjected to misuse, negligence or accident
- units comprised of materials provided or designs stipulated by the purchaser.

In no event shall the manufacturer, its suppliers or subcontractors be liable for special, indirect, incidental or consequential damages, losses or penalties.

This is the sole and exclusive warranty given by the manufacturer with respect to the equipment and is in lieu of and excludes all other warranties, express or implied, arising by operation of law or otherwise, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose.

If you have any questions concerning your ABB drive, please contact the local distributor or ABB office (see page 424). The technical data, information and specifications are valid at the time of printing. The manufacturer reserves the right to make modifications without prior notice.

#### **Product protection in the USA**

This product is protected by one or more of the following US patents:

4,920,306	5,301,085	5,463,302	5,521,483	5,532,568
5,589,754	5,612,604	5,654,624	5,799,805	5,940,286
5,942,874	5,952,613	6,094,364	6,147,887	6,175,256
6,184,740	6,195,274	6,229,356	6,252,436	6,265,724
6,305,464	6,313,599	6,316,896	6,335,607	6,370,049
6,396,236	6,448,735	6,498,452	6,552,510	6,597,148
6,600,290	6,741,059	6,774,758	6,844,794	6,856,502
6,859,374	6,922,883	6,940,253	6,934,169	6,956,352
6,958,923	6,967,453	6,972,976	6,977,449	6,984,958
6,985,371	6,992,908	6,999,329	7,023,160	7,034,510
7,036,223	7,045,987	7,057,908	7,059,390	7,067,997
7,082,374	7,084,604	7,098,623	7,102,325	7,109,780
7,164,562	7,176,779	7,190,599	7,215,099	7,221,152
7,227,325	7,245,197	7,262,577	D503,931	D510,319
D510,320	D511,137	D511,150	D512,026	D512,696
D521,466	D541,743S	D541,744S	D541,745S	D548,182
D548,183				

Other patents pending.

#### **Contact information**

See also section *Product and service inquiries* on page 11.

Albania(Tirana) Canada (Montreal)

Tel: +355 4 234 368, 363 854 Fax: +355 4 363 854 Tel: +1 514 420 3100 Fax: +1 514 420 3137

Algeria

Chile (Santiago) Tel: +56 2 471 4391 Fax: +56 2 471 4399 Tel: +212 2224 6168 Fax: +212 2224 6171

Argentina (Valentin Alsina) China (Beijing)

Tel: +54 (0)114 229 5707 Fax: +54 (0)114 229 5593 Tel: +86,10,5821,7788 Fax: +86 10 5821 7618

Australia (Victoria - Notting Hill) Colombia (Bogotá) Tel: +1800 222 435 Tel: +61 3 8544 0000 Tel: +57 1 417 8000 Fax: +57 1 413 4086

email: drives@au.abb.com

Costa Rica (San Jose) Tel: +506 288 5484 Fax: +506 288 5482 Austria (Vienna) Tel: +43 1 60109 0 Fax: +43 1 60109 8312

Azerbaijan (Baku) Croatia (Zagreb)

Tel: +994 12 598 54 75 Fax: +994 12 493 73 56 Tel: +385 1 600 8550 Fax: +385 1 619 5111

Czech Republic (Prague) Tel: +420 234 322 327 Bahrain (Manama) Tel: +973 725 377 Fax: +973 725 332

e-mail: motors&drives@cz.abb.com

Bangladesh (Dhaka) Denmark (Skovlunde) Tel: +88 02 8856468 Fax: +88 02 8850906 Tel: +45 44 504 345 Fax: +45 44 504 365

Belarus (Minsk) Dominican Republic (Santo Domingo)

Tel: +375 228 12 40 Tel: +375 228 12 42 Fax: +375 228 12 43 Tel: +809 561 9010 Fax: +809 562 9011

Belgium (Zaventem) Ecuador (Quito) Tel: +32 2 718 6320 Tel: +593 2 2500 645

Fax: +32 2 718 6664 Fax: +593 2 2500 650

Egypt (Cairo) Bolivia (La Paz) Tel: +591 2 278 8181 Fax: +591 2 278 8184 Tel: +202 6251630 e-mail: drives@eg.abb.com

El Salvador (San Salvador) Tel: +503 2264 5471 Fax: +503 2264 2497 Bosnia Herzegovina (Tuzla)

Tel: +387 35 246 020 Fax: +387 35 255 098

Brazil (Osasco) Estonia (Tallinn) Tel: 0800 014 9111 Tel: +55 11 3688 9282 Fax: +55 11 3688 9421 Tel: +372 6801 800 email: info@ee.abb.com

Bulgaria (Sofia) Ethiopia (Addis Abeba)

Tel: +359 2 981 4533 Fax: +359 2 980 0846 Tel: +251 1 669506, 669507 Fax: +251 1 669511

#### ACH550-01 User's Manual

Finland (Helsinki) Tel: +358 10 22 11 +358 10 222 1999 Fax: +358 10 222 2913 France (Montluel)
Tel: +33 (0)4 37 40 40 00
Fax: +33 (0)4 37 40 40 72

Germany (Ladenburg)

Tel: +49 (0)1805 222 580 (Service) Tel: +49 (0)6203 717 717 Fax: +49 (0)6203 717 600

Greece (Athens) Tel: +30 210 289 1 651 Fax: +30 210 289 1 792

Guatemala (Guatemala City) Tel: +502 363 3814 Fax: +502 363 3624

Hungary (Budapest) Tel: +36 1 443 2224 Fax: +36 1 443 2144

India (Bangalore) Tel: +91 80 2294 9585 Fax: +91 80 2294 9389

Indonesia (Jakarta) Tel: \_\_+62 21 2551 5555 email: automation@id.abb.com

Iran (Tehran) Tel: +98 21 2222 5120 Fax: +98 21 2222 5157

Ireland (Dublin) Tel: +353 1 405 7300 Fax: +353 1 405 7312

Israel (Haifa) Tel: +972 4 850 2111 Fax: +972 4 850 2112

Italy (Milan)

Tel: +39 02 2414 3085 Fax: +39 02 2414 3979

Ivory Coast (Abidjan) Tel: +225 21 35 42 65 Fax: +225 21 35 04 14

Japan (Tokyo)

Tel: +81(0)3 5784 6010 Fax: +81(0)3 5784 6275

Jordan (Amman) Tel: +962 6 562 0181 Fax: +962 6 5621369

Kazakhstan (Almaty) Tel: +7 3272 583838 Fax: +7 3272 583839

Kenya (Nairobi)

Tel: +254 20 828811/13 to 20 Fax: +254 20 828812/21

Kuwait (Kuwait city)

Tel: +965 2428626 ext. 124

Fax: +965 2403139

Latvia (Riga)

Tel: +371 7 063 600 Fax: +371 7 063 601

Lithuania (Vilnius) Tel: +370 5 273 8300 Fax: +370 5 273 8333

Luxembourg (Leudelange) Tel: +352 493 116 Fax: +352 492 859

Macedonia (Skopje) Tel: +389 23 118 010 Fax: +389 23 118 774

Malaysia (Kuala Lumpur) Tel: +603 5628 4888 Fax: +603 5635 8200

Mauritius (Port-Louis) Tel: +230 208 7644 Tel: +230 211 8624 Fax: +230 211 4077

Mexico (Mexico City)

Tel: +52 (55) 5328 1400 ext. 3008

Fax: +52 (55) 5328 7467

Morocco (Casablanca) Tel: +212 2224 6168 Fax: +212 2224 6171

The Netherlands (Rotterdam) Tel: +31 (0)10 407 8886 e-mail:freqconv@nl.abb.com

New Zealand (Auckland) Tel: +64 9 356 2170 Fax: +64 9 357 0019

Nigeria (Ikeja, Lagos) Tel: +234 1 4937 347 Fax: +234 1 4937 329

Norway (Oslo) Tel: +47 03500

e-mail:drives@no.abb.com

Oman (Muscat)

Tel: +968 2456 7410 Fax: +968 2456 7406

Pakistan (Lahore) Tel: +92 42 6315 882-85 Fax: +92 42 6368 565

Panama (Panama City) Tel: +507 209 5400 Tel: +507 209 5408 Fax: +507 209 5401

Peru (Lima)

Tel: +51 1 561 0404 Fax: +51 1 561 3040

The Philippines (Metro Manila) Tel: +63 2 821 7777/824 4581 Fax: +63 2 824 4637/824 6616

Poland (Lodz)

Tel: +48 42 299 3000 Fax: +48 42 299 3340

Portugal (Oeiras)

Tel: +351 21 425 6000 Fax: +351 21 425 6390 Fax: +351 21 425 6354

Qatar (Doha)

Tel: +974 4253888 Fax: +974 4312630

Romania (Bucharest)

Tel: +40 21 310 4377 Fax: +40 21 310 4383

Russia (Moscow)

Tel: +7 495 960 2200 Fax: +7 495 960 2201

Saudi-Arabia (Al Khobar)

Tel: +966 (0)3 882 9394, ext. 240, 254, 247 Fax: +966 (0)3 882 4603

Senegal (Dakar)

Tel: +221 832 1242 +221 832 3466

Fax: +221 832 2057, 832 1239

Serbia (Belgrade)

Tel: +381 11 3094 320 Tel: +381 11 3094 300 Fax: +381 11 3094 343

Singapore (Singapore) Tel: +65 6776 5711 Fax: +65 6778 0222

Slovakia (Banska Bystrica)

Tel: +421 48 410 2324 Fax: +421 48 410 2325

Slovenia (Ljubljana) Tel: +386 1 2445 440

Fax: +386 1 2445 490

South Africa (Johannesburg) Tel: +27 11 617 2000 Fax: +27 11 908 2061

South Korea (Seoul) Tel: +82 2 528 2794 Fax: +82 2 528 2338

Spain (Barcelona)

Tel: +34 (9)3 728 8700 Fax: +34 (9)3 728 8743

Sri Lanka (Colombo) Tel: +94 11 2399304/6 Fax: +94 11 2399303

Sweden (Västerås)

Tel: +46 (0)21 32 90 00 Fax: +46 (0)21 14 86 71

Switzerland (Zürich)

Tel: +41 (0)58 586 0000 Fax: +41 (0)58 586 0603

Syrian Arab Republic Tel: +9626 5620181 ext. 502 Fax: +9626 5621369

Taiwan (Taipei)

Tel: +886 2 2577 6090 Fax: +886 2 2577 9467 Fax: +886 2 2577 9434

Tanzania (Dar es Salaam)

Tel: +255 51 2136750 Tel: +255 51 2136751, 2136752 Fax: +255 51 2136749

Thailand (Bangkok)

Tel: +66 (0)2665 1000 Fax: +66 (0)2665 1042

Tunis (Tunis)

Tel: +216 71 860 366 Fax: +216 71 860 255

Turkey (Istanbul)

Tel: +90 216 528 2200 Fax: +90 216 365 2944

Uganda (Nakasero, Kampala)

Tel: +256 41 348 800 Fax: +256 41 348 799

Ukraine (Kiev)

Tel: +380 44 495 22 11 Fax: +380 44 495 22 10

#### ACH550-01 User's Manual

The United Arab Emirates (Dubai)
Tel: +971 4 3147500
Tel: +971 4 3401777
Fax: +971 4 3401771, 3401539

United Kingdom (Daresbury, Warrington) Tel: +44 1925 741 111 Fax: +44 1925 741 693

Uruguay (Montevideo) Tel: +598 2 707 7300 Tel: +598 2 707 7466

USA (New Berlin) Tel: +1 262 785 3200 Fax: +1 262 785 0397

Venezuela (Caracas) Tel: +58 212 2031924 Fax: +58 212 237 6270

Vietnam (Hochiminh) Tel: +84 8 8237 972 Fax: +84 8 8237 970

Zimbabwe (Harare) Tel: +263 4 369 070 Fax: +263 4 369 084

-	
ı	1
	٠

ABB	
feedback on drive manuals	. 11
product and service inquiries	. 11
product training	
acceleration	
/deceleration, parameter group	216
at aux. stop (PFA), parameter	
compensation, parameter	
ramp select, parameter149,	
ramp shape, parameter	
ramp time (PFA), parameter	
ramp zero select, parameter	
time, parameter	
activate (external PID), parameter	
actual input (PID), parameters	
actual max. (PID), parameters	
actual min. (PID), parameters	
actual signals, parameter group	167
ai loss	
alarm codes	364
fault codes	354
air flow	
208240 V drives	399
380480 V drives	
alarm	
codes	363
correcting	
enable display, parameter	
indication	
words, data parameters	
ambient conditions	
analogue I/O	
connections	394
spec	
analogue input	00 .
connections	301
data parameter	
fault limit, parameters	
filter, parameters	
less than min. auto. reset, parameter	230
less than min., fault parameter	
loss, alarm codes	
loss, fault codes	
maximum, parameters	
minimum, parameters	
mminum, γαιαιπειειδ	101

parameter group	
ref. correction formula	δU
analogue output connections	Ω/
content max., parameters	
content min., parameters	
current max., parameters	95
current min., parameters	95
data content, parameters	94
data parameter	64
filter, parameters	95
parameter group1	94
application block output, data parameter	
application macro, parameter	
applications (macros)	
booster pump	
condenser	
cooling tower fan	
dual setpoint PID	
dual setpoint PID with constant speeds	10
e-bypass	12
floating point	06
hand control	
HVAC default	
internal timer	
internal timer with constant speeds	04
powered roof ventilator1	
pump alternation1	
return fan	
supply fan	
arrow	64
assistants	
auto control	
see AUTO mode	
AUTO mode	65
autochange	
alarm code	66
interval, parameter	
level, parameter	99
overview	
starting order counter	01
timed, parameter	12
automatic reset	
see reset, automatic	
autoreset, alarm code	65
auxiliary motor	_
see motor, auxiliary	

В		
backup		. 73
BACnet		130
parameters		136
see also EFB (embedded fieldbus)		
battery		
replacement		374
replacement interval		368
baud rate (RS-232), parameter		
BMS, Building Management System		
boost		
select, parameter		
time, parameter		
booster pump application macro		
break point frequency, fault parameter		
breakers, circuit		
buffer overruns (count), parameter		
bus termination		397
С		
_		000
cable terminals		
cable, control panel (operator keypad)		. 34
cables	0 47	, –,
control		
input power (mains)		
motor		
capacitors		. 20
maintenance intervals		368
reforming		
replacement		373
category		0.0
Č1		420
C2		
C3		
CB		
see control board		
CE marking		418
changed parameters mode		
circuit breakers		384
ABB S200 B/C miniature (MCB)	383,	384
ABB Tmax moulded case (MCCB)	383,	385
clock	. 79,	117
comm		
fault function, parameter		
fault time, parameter		
protocol select, parameter	140,	313

relay output word, data parameter values, data parameter					
compatibility	•				. 100
manual					
with control panel (operator keypad)					59
with drive firmware					
motor					
condenser application macro					
config file		• •	• •		
CPI firmware revision, parameter				1/1	1 283
fault code					
id revision, parameter					
revision, parameter	•			14	1, 200
connections	•			17	1, 20-
communications					307
control					
analogue I/O					
digital inputs					
relay outputs					
input power (mains)					
motor	•				380
	•				. 503
constant speed					
see speed, constant					40
contact information	•				. 424
control					000
connections					
location					
location, data parameter					. 163
control board					0.50
overtemperature, fault code					
overtemperature, fault parameter					
temperature, data parameter					
control panel (operator keypad)					59
comm error, fault parameter					. 232
dimensions					. 402
display decimal point (format), parameters .					
display max., parameters					. 247
display min., parameters					
display process variables, parameter group.					. 244
display selection, parameters					. 244
display units, parameters					
modes					63
mounting					
parameter lock, parameter					
pass code, parameter	•				. 198
reference control, parameter					
signal max., parameters	•				. 245
signal min., parameters					
cooling	•				. 397
fan maintenance trigger, parameter					23(

fan run time (counter), parameter	
fan run time trigger, parameter	
<del>-</del>	. 94
corner grounded TN system warning about EMC filters	7
correction source (PID) peremeter	/
correction source (PID), parameter	. 202
counter	220
cooling fan run time, parameter drive power consumption, parameter	. 23U
drive run time, parameter	230
motor revolutions, parameter	
CRC errors (count), parameter	. 200
critical speeds (avoiding)	004
high, parameters	. 224
low, parameters	
parameter group	224
select, parameter	
C-Tick marking	. 419
current	4 7 4
at fault, history parameter	. 1/1
data parameter	. 162
max. limit, parameter	
measurement, fault code	. 350
D	
_	
DC	
brake time, parameter	. 214
bus voltage, data parameter	
current braking selection, parameter	. 214
current ref., parameter	
magnetizing time, parameter	
overvoltage, fault code	
stabilizer, parameter	
undervoltage, fault code	. 354
deceleration	044
at aux. start (PFA), parameter	. 311
emergency time, parameter	. 217
parameter group	. 210
ramp select, parameter	, Z10
ramp shape, parameter	211
ramp time (PFA), parameter	. 311 240
ramp zero select, parameter	, ZIC
time, parameter	
default factory settings	
degree of protection (IP code)	
derating	, 380
derivation time (PID), parameter	
derivation time, parameter	. 221
device overtemperature	

alarm code	
fault code	
diagnostics	
displays	352
digital input	474
at fault, history parameters	204
connections	
specifications	
dimensional drawings	/110
frame size R1 (IP54 / UL Type 12)	
frame size R2 (IP21 / UL Type 1)	411
frame size R2 (IP54 / UL Type 12)	
frame size R3 (IP21 / UL Type 1)	412
frame size R3 (IP54 / UL Type 12)	
frame size R4 (IP21 / UL Type 1)	413
frame size R4 (IP54 / UL Type 12)	407
frame size R5 (IP21 / UL Type 1)	414
frame size R5 (IP54 / UL Type 12)	408
frame size R6 (IP21 / UL Type 1)	415
frame size R6 (IP54 / UL Type 12)	
dimensions	399
control panel (operator keypad)	
mounting	400
direction	475
control, parameter	
lock, alarm code	364
display	202
alarms, parameter	203
see also panel display	70
downloading parameters	. /3
drive	257
id, fault code	221
on time, data parameters	, 23 i 166
operating	
parameter backup mode	. 73
power consumption (counter), parameter	231
power consumption trigger, parameter	231
rating, parameter	243
run time (counter), parameter	230
run time trigger, parameter	230
status information	64
temperature, data parameter	
dual setpoint PID application macro	
dual setpoint PID with constant speeds appl. macro	110

# Ε

earth fault			
fault code			
parameter			236
e-bypass application macro			
EFB (embedded fieldbus)			
additional delay (Modbus only), parameter			
BACnet specific communication parameters .			
baud rate, parameter		134	287
communication parameters			
config file, fault code			
connection			122
control			
control profile, parameter		100,	201
CRC errors (count), parameter		133,	442
drive control parameters		450	143
fault codes		152,	357
OK messages (count), parameter			
parameters			
parity, parameter			
protocol id, parameter			
protocol select, parameter			
protocol selection			134
protocol, parameter group			287
protocols			130
RS485 network termination			
serial communication assistant			
setting up communication			132
station id, parameter		134,	287
status, parameter		135,	288
UART errors (count), parameter			
efficiency			397
ELV (Extra Low Voltage)		47	7, 52
embedded fieldbus			,
see EFB			
EMC			
considerations			26
filter			. 20
screws, frame sizes R1R4			42
screws, frame sizes R5R6			
warning for corner grounded TN systems			. +3
warning for Corner grounded TN systems warning for IT systems			/
limits for motor cable length			301
product standard (IEC/EN 61800-3) complian			420
	C <del>C</del>		420
emergency			047
deceleration time, parameter			21/
stop select, parameter			215
stop, alarm code			
enclosure (IP code)			. 22

environment error value inversion (PID), parameter		
external commands selection, parameters control selection, parameter fault	. 143, . 144,	173 177
automatic reset, parameter		356 233 396
F		
fan internal enclosure, replacement		369
fault		050
codes correcting current at, history parameter digital input status at, history parameter frequency at, history parameter functions, parameter group. history history, parameter group indication last, history parameter logger mode previous, history parameter reset select, parameter reset select, parameter resetting speed at, history parameter status at, history parameter time of, history parameters torque at, history parameter voltage at, history parameter words, data parameters		353 171 171 171 232 363 171 352 171 . 83 172 171 171 171 171
fault display		103
fault names	. 130,  . 141, . 141, . 141, 	137 140 283 283 284 131 143 152 284
fieldbus module's appl. program rev., parameter.		

fieldbus parameter refresh, parameter	283 284 283 313 140 139
feedback multiplier (PID), parameter	. 11
fieldbus     command words, data parameters	131 287 283 152 313
firmware test date parameter version of the drive's firmware, parameter first environment first start, alarm code	243 420
FlashDrop application macro, parameter	. 42
see IT system  floating point application macro	226 226 357 286
frequency at fault, history parameter	211 210 228 381

G	
gain (PID), parameter	267
Н	
hand control see HAND mode	
hand control application macro	
HAND mode	
hardware description	
harmonics	381
heatsink maintenance	360
maintenance interval	
hood	000
see top cover	
HVAC default application macro	. 88
I	
I/O settings mode	. 82
id run	
alarm code	
fail, fault code	
parameter	160
drive	1⊿
motor	
incompatible sw, fault code	
information, parameter group	
input	
kWh, data parameter	
MWh, data parameter	
input phase loss, alarm code	
installation	
preparing for	
checklist	
see also mounting	
integration time (PID), parameter	
integration time, parameter	
interlock function	
interlocks, parameter	
internal setpoint (PID), parameter	
internal timer application macro	
internal timer with constant speeds application macro IO communication, alarm code	
IP code	
IR compensation	

	frequency, parameter	227
IT s	ystem warning about EMC filters	7
K		
key	reference select, parameter see also control panel	176
kWl	n calculated intake energy, data parameter counter, data parameter	
L		
liftin limit load load load load	guage, parameter	158 352 353 362 . 10 209
	al control (HAND mode) lock, parameter 148, frequency (PFA), parameters	
M		
mad	booster pump condenser cooling tower fan dual setpoint PID dual setpoint PID with constant speeds e-bypass floating point hand control HVAC default internal timer internal timer with constant speeds powered roof ventilator	. 98 . 96 . 94 110 111 106 114 . 88 102

	pump alternation	
	return fan	
	supply fan	
	ntenance	
	battery	272
	capacitors	3/3
	heatsink	
	internal enclosure fan	
	intervals	
	main fan	
	triggers, parameter group	230
	nual compatibility	
	with control panel (operator keypad)	. 59
	with drive firmware	
man	nual motor starter	384
	nuals	
	list	2
	providing feedback	. 11
mate	erials	417
max	rimum	
	frequency, parameter	211
	torque limit, parameters	212
	torque select, parameter	212
	B (miniature circuit breaker)	
	CB (moulded case circuit breaker) 383, 384,	
1110	DD (IIIDalaca case circuit breaker)	
mini	imum	
mini	mum frequency, parameter	210
mini	mum frequency, parameter	210 212
mini	mum frequency, parameter	210 212 211
mini	mum frequency, parameter	210 212 211 . 63
mini	mum frequency, parameter	210 212 211 . 63
mini	mum frequency, parameter	210 212 211 . 63 . 68
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72 . 73
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72 . 73 . 83
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72 . 73 . 83 . 82
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64
mini	mum frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64
mod	mum frequency, parameter	210 212 211 . 63 . 72 . 73 . 83 . 82 . 64
mod	mum frequency, parameter torque limit, parameters torque select, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 79
mod	mum frequency, parameter torque limit, parameters torque select, parameter. le (control panel operation) assistants changed parameters. drive parameter backup fault logger I/O settings output (standard display) parameters time and date le (drive control location) AUTO 64 HAND 64	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 79
moc moc	frequency, parameter torque limit, parameters torque select, parameter le (control panel operation) assistants changed parameters drive parameter backup fault logger l/O settings output (standard display) parameters time and date le (drive control location) AUTO	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 66 . 79
mod	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 83 . 84 . 66 . 79 . 65
mod	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 83 . 64 . 65 . 79 4, 65
moc moc	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 65 . 79 . 65 . 79
mod	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 83 . 84 . 66 . 79 . 65 . 294 . 21 159
mod	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 79 . 65 . 79 . 65 . 79 . 159 160
mod	frequency, parameter	210 212 211 . 63 . 68 . 72 . 83 . 82 . 64 . 79 . 65 . 79 . 159 . 160 . 19

load curve max., fault parameter	234
load curve zero speed load	234
maintenance trigger, parameter	230
nominal current, parameter	
nominal frequency, parameter	
nominal power, parameter	160
nominal speed, parameter	
nominal voltage, parameter	
number of aux., parameter	295
overtemperature, alarm code	365
overtemperature, fault code	
phase, fault code	358
revolution (counter), parameter	230
revolution counter, data parameter	
revolution trigger, parameter	
stall, alarm code	
stall, fault code	ანნ
starter, manual	
temperature alarm limit, parameter	252
temperature fault limit, parameter	
temperature measurement, parameter group	249
temperature sensor selection, parameter	252
temperature sensor type, parameter	251
temperature, data parameter	
thermal protection	392
thermal protection, fault parameter	233
thermal time, fault parameter	234
motor control	
IR compensation, parameters	
parameter group	226
motors	
(PFA) parameter	312
mounting control panel (operator keypad)	402
IP54 panel mounting kit	402
IP66 panel extension cable kit	403
mounting drive	
dimensions	
IP21	
IP54	
location, preparing	31 101
screws	
suitable location	
template	. 9, 37
MWh	400
calculated intake energy, data parameter	
counter, data parameter	
drive power consumption (counter), parameter	
drive power consumption trigger, parameter	231

N	
noise smoothing, parameter	
0	
off button, alarm code	66
offset (PID), parameter	
OK messages (count), parameter	
operating data, parameter group	
operating drive	
operator keypad	
see control panel	
OPEX	
link, fault code	56
power, fault code	
options, parameter group	
output frequency, data parameter	
output mode	
output voltage, data parameter	
output wiring, fault code	
overcurrent	.00
alarm code	63
automatic reset, parameter	
fault code	
overload curve	
see user load curve	
override	
alarm code	66
direction, parameter	
enable, parameter 2	
frequency, parameter	
mode	206
parameter group	:05
parameter set	
pass code, parameter	
reference, parameter	
selection, parameter	
speed, parameter	
overspeed, fault code	5/
overvoltage	
alarm code	
automatic reset, parameter	.39
P	
-	
package	. 9
panel	
display variables, parameter group	44

	see also control panel	
pane	el loss	
	alarm code	365
1	fault code	355
para	meter	
	analogue input scale, fault code	359
	analogue output scale, fault code	
Ì	change lock	197
Ì	external relay output, fault code	360
	fieldbus miss, fault code	
	groups	
ì	hz rpm, fault code	350
	override, fault code	360
	PCU 1 (power control unit), fault code	
	PCU 2 (power control unit), fault code	350
	PFA and override, fault code	
	PFA IO, fault code	
	PFA mode, fault code	360
	PFA ref. neg., fault code	350
	save changes, parameter	
	sets	
	table version, parameter	
	user load curve, fault code	
	view, parameter	
	′ I	204
	meters	21/
	complete list	
	list and descriptions	
	mode	
-	y (RS-232), parameter	
•	y errors (count), parameter	
-	nts	423
	earth fault, parameter	236
	see cables, input power	
,	see cable terminals	
PEL	V (Protective Extra Low Voltage)	396
<b>PFA</b>		
;	acceleration time, parameter	311
(	aux. motor start delay, parameter	294
6	aux. motor stop delay, parameter	294
6	aux. start order, parameter	312
(	control, parameter group	290
(	deceleration time, parameter	311
(	enable, parameter	310
i	interlock, alarm code	366
	low frequency, parameters	
ı	motors, parameter	312
ı	number of aux. motors, parameter	295
	reference step, paraméters	
,	start delay, parameter	309
	v · 1	

	start frequency, parameters		292
PID			
	0% (actual signal), parameter		270
	100% (actual signal), parameter		270
	actual input select, parameters	151.	274
	actual value max., parameters		
	actual value min., parameters		275
	adjustment procedure		267
	comm value 1, data parameter		
	controllers, overview		
	correction source, parameter		207
	decimal point (actual signal), parameter		260
	derivation filter, parameter		
	derivation time, parameter		
	deviation, data parameter		
	error feedback inversion, parameter		
	external source activate, parameter		281
	external/trimming, parameter group		281
	feedback multiplier, parameter		273
	feedback select, parameter		
	feedback, data parameters		
	gain, parameter		
	integration time, parameter		268
	internal setpoint, parameter		272
	offset, parameter		281
	output, data parameters		164
	parameter set select, parameter		279
	process sets, parameter groups	267,	280
	scaling (0%100%), parameters		
	setpoint maximum, parameter		272
	setpoint minimum, parameter		272
	setpoint select, parameter		
	setpoint, data parameters		164
	sleep delay, parameter		278
	sleep level, parameter		277
	sleep selection, parameter		276
	sleep, alarm code		366
	trim mode, parameter		282
	trim scale, parameter		282
	units (actual signal), parameter		270
	wake-un delay narameter		278
	wake-up delay, parameter		270
	wake-up deviation, parameter		
	P		396
pow			
	data parameter		162
	drive consumption (counter), parameter		
	drive MWh consumption trigger, parameter		231
	supply, external		396
pow	vered roof ventilator application macro		104
	vious faults, history parameters		
	· · · · · · · · · · · · · · · · · · ·		

process PID sets, parameter groups	
process variables, data parameters	165
product inquiries	11
training	
proportional gain, parameter	
protection, degree of (IP code)	
PT100 temperature sensor	
PTC temperature sensor	
pump alternation application macro	
	100
R	
ramp pair (accel/decel), parameter 149,	216
ratings	375
ratings, IEC	
208240 V drives	377
380480 V drives	
real-time clock79,	117
reference	400
analogue input corrections	180
corrections for parameter values	180
keypad control, parameter	
maximum, parameters	180
select source, parameters	178
select, parameter group	176
reference step (PFA), parameters	
reforming capacitors	
regulator by-pass control, parameter	
relay output	000
activation condition parameters	189
connections	394
off-delay, parameters	192
on-delay, parameters	192
parameter group	189
status, data parameters	164
remote control	
see AUTO mode	
replacement	
battery	
capacitors	373
internal enclosure fan	
intervals	
main fan	308
reset, automatic	220
analogue input less than min., parameter delay time, parameter	
external fault, parameter	

number of trials, parameter			
overcurrent, parameter			238
overvoltage, parameter			239
parameter group			238
trial time, parameter			238
undervoltage, parameter			239
resonance (avoiding)			
select, parameter			224
restore the default factory setting			
return fan application macro			
revolution, motor			. 52
(counter), parameter			230
counter, data parameter			
trigger, parameter			230
RS-232			005
baud rate, parameter			285
panel, parameter group			
parity, parameter			
station id, parameter			285
RS-232 counts			
buffer overruns, parameter			286
CRC errors, parameter			
frame errors, parameter			
OK messages, parameter			
parity errors, parameter			285
RS485			
termination for EFB			
			132
run enable		117	107
source select, parameter		147,	197
run time			
cooling fan (counter), parameter			230
cooling fan trigger, parameter			230
drive (counter), parameter			230
drive trigger, parameter			230
run time, data parameter			
•		ŕ	
S			
		202	204
S200 B/C circuit breaker			
safety instructions			
scalar control mode			159
screws, mounting			401
s-curve ramp, parameter			
second environment			
sensor type, parameter			
sensorless vector control mode			155
serial 1 error, fault code			
serial communication			129
assistant	130,	133,	139

serial number	16
service	
setpoint maximum (PID), parameter	
setpoint minimum (PID), parameter	272
setpoint select (PID), parameter	150, 271
sets	
short circuit, fault code	
sleep selection (PID), parameter	276
slip compensation ratio, parameter	228
speed	
at fault, history parameter	
data parameter	162
max. limit, parameter	209
min. limit, parameter	
signed, data parameter	102
speed control acceleration compensation, parameter	222
automatic tuning, parameter	
derivation time, parameter	221
integration time, parameter	
parameter group	219
proportional gain, parameter	219
speed, constant	
digital input selection parameter	183
parameter	186
parameter group	183
timer-activated mode selection, parameter	186
stall	000
frequency, fault parameter	
function, fault parameter	
region	236
standard display mode	250
see output mode	
standards	<i>4</i> 18
start	
aux order (PFA), parameter	312
aux. motor (PFA), parameters	292
aux. motor delay (PFA), parameter	294
day, parameters	255
DC magnetizing time, parameter	214
delay (PFA), parameter	309
delay, alarm code	367
delay, parameter	215
frequency (PFA), parameters	292
function, parameter	213
inhibit, parameter	∠14 212
time, parameters	255
, paramotoro	200

torque boost current, parameter	215
start enable	
missing, alarm codes	366
source select, parameters	8, 201
start mode	
automatic	213
automatic torque boost	213
DC magnetizing	213
flying start	
start/stop, parameter group	
start/stop/dir, parameter group	173
starting order counter	301
start-up	60
assistant	68
by changing the parameters individually	
by using the start-up assistant	60
start-up data, parameter group	
station id (RS-232), parameter	285
status at fault, history parameter	171
status information of drive	64
stop	
aux. motor (PFA), parameters	293
aux. motor delay (PFA), parameter	294
day, parameters	255
DC brake time, parameter	
DC current braking selection, parameter	
DC current ref., parameter	214
emergency select, parameter	215
emergency, alarm code	
flux braking, parameter	
function, parameter	
parameter grouptime, parameters	255
	200
supervision	240
parameter group	240
parameter low limit, parameters	241 2/11
parameter selection, parameters	
supply fan application macro	
supply phase, fault code	
switching frequency control, parameter	
switching frequency, parameter	
system controls, parameter group	197
Т	
tasks	
see assistants	07-
technical data	3/5

template	
control panel (operator keypad) mounting, IP54	
control panel (operator keypad) mounting, IP66	403
drive mounting	, 37
terminal layout	
R1R4	42
R5R6	
terminals	
cable	388
I/O	
test date, parameter	
thermal fail, fault code	
time and date mode	79
time period	
start day, parameters	255
start time, parameters	
stop day, parameters	255
stop time, parameters	255
timed	
autochange, parameter	312
timed functions	
boost select, parameter	
boost time, parameter	
parameter group	-5. 253
start day, parameters	-00 255
start time, parameters	255
stop day, parameters	
stop time, parameters	255 255
timer source, parameters	255 257
timers enable, parameter	257 257
timer	1 1 0 2 E 1
enable, parameter	204 105
example	125 257
source, parameters	25 <i>1</i>
Tmax circuit breaker	385
TN system	
warning about EMC filters	. 7
top cover	419
torque	
at fault, history parameter	171
boost current, parameter	215
data parameter	162
max. limit select, parameter	212
max. limit, parameters	212
min. limit select, parameter	211
min. limit, parameters	212
training	
trim mode (PID), parameter	
trim scale (PID), parameter	<b>404</b>

two-wire sensor, connection exampletype code	
U	
U/f ratio, parameter	
undervoltage alarm code automatic reset, parameter. control enable, parameter. units (PID), parameter. unknown drive type, fault unsymmetrically grounded network see corner grounded TN system	239 210 270
uploading parameters	. 73
user load curve     parameter group     alarm code     fault code     frequency, parameters     function, parameter     mode, parameter     time, parameter     torque, parameters     change control, parameter	367 358 260 259 259 260 261
V	
voltage at fault, history parametervoltage/frequency ratio, parameter	
W	
wake-up delay (PID), parameter wake-up deviation (PID), parameter warranty weights 399, wiring. control 47 fault, parameter power 44 terminals 42	278 422 401 . 26 , 51 237 , 48
XYZ	
zero speed load, fault parameter	234

APOGEE is a registered trademark of Siemens Building Technologies Inc.

BACnet is a registered trademark of ASHRAE.

CANopen is a registered trademark of CAN in Automation e.V.

ControlNet is a registered trademark of ControlNet International.

DeviceNet is a registered trademark of Open DeviceNet Vendor Association.

DRIVECOM is a registered trademark of DRIVECOM User Organization.

Ethernet/IP is a registered trademark of Open DeviceNet Vendor Association. Interbus is a registered trademark of Interbus Club.

LonWorks is a registered trademark of Echelon Corp.

Metasys is a registered trademark of Johnson Controls Inc.

Modbus, Modbus Plus and Modbus/TCP are registered trademarks of Schneider Automation Inc.

PROFIBUS is a registered trademark of Profibus Trade Org.

PROFIBUS DP is a registered trademark of Siemens AG

3AFE68258537 REV E / EN EFFECTIVE: 20.08.2007 © 2007 ABB Oy. All rights reserved.



ABB Oy **AC Drives** P.O. Box 184 FI-00381 HELSINKI **FINLAND** +358 10 22 11 Tel

Fax +358 10 22 22681 Internet www.abb.com

#### ABB Inc.

**Automation Technologies Drives & Motors** 16250 West Glendale Drive New Berlin, WI 53151 USA

Tel +1 262 785-3200

+1 800-HELP-365 Fax +1 262 785-0397

**ABB Limited** 

Daresbury Park Daresbury Warrington Cheshire WA4 4BT UNITED KINGDOM

Tel +44 1925 741 111 Fax +44 1925 741 693

ABB Beijing Drive Systems Co. Ltd. No. 1, Block D, A-10 Jiuxianqiao Beilu **Chaoyang District** Beijing, P.R. China, 100015 Tel

+86 10 5821 7788 +86 10 5821 7618 Fax Internet www.abb.com

ABB Ltd.

Plot No 5 & 6 II Phase Peenya Industrial Area Bangalore 560 058 INDĬĂ

Tel +91 80 2294 9585 Fax +91 80 2294 9389